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VOL. XIV.

INDOCTI DISCANT, ET AMENT MEMINISSE PERITI.

PAS-

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## ENCYCLOPÆDIA.

THE REAL PROPERTY AND A REAL PROPERTY AND A

#### PAS

Paffiflora.

lous: there are five petals; the nectarium a crown; flruments of our bleffed Saviour's publion; hence the the berry is pedicillated. There are near 30 different name paffige a. species; all of them natives of warm foreign countries, in the open ground in England; all the others re- der, herbaceous stalks, titing upon support four or five quiring the fhelter of a green house or flove, but chiefly feet high ; leaves composed of three fawed laber, each the latter. The nicht remarkable are,

patlion-flower, hath long, flender, thrubby, purplifh- flower, having a greenith calyx, and a reddith or purple green flalks, branchy, and afcending upon fupport by radiated nectarium, furrounding the column of the their claspers 30 or 40 feet high; with one large pal- fructification, which succed to a large, round, flethy mated leaf at each joint, and at the axillas large fpread- fruit, ripening to a beautiful orange colour. The ing flowers, with whitifh-green petals, and a blue ra- flowers of this fpecies are alfo very beautiful though diated nectarium; fucceeded by a large, oval, yellow-of fhort duration, opening in the morsing, and night ifh fruit. It flowers from July until October; the flowers are very large, confpicuous, and their compo-fition is exceedingly curious and beautiful. The gene-is alfo very ornamental, as ripening to a fine reddiffi-ral flructure of the fingular flowers of this plant is, they come out at the axillas on pedunculi about three unlefs the plants are placed in the flower, herefore inches long, which they terminate, each flower having when there is fuch accommodation, it highly marits just close under the calyx, a three-lobed involucrum-like that indulgence, where it will exhibit both flowers appendage; a five-loabed calyx, and a five-petalous co- and green and ripe fruit, all at the fame time, in a rolla, the fize, figure, and colour of the calys, &c. the beautiful manner. petals arranging alternately with the calcinal lobes; the whole, including the involucrum, calyx, and corol-flender, firiated, branchy flalks ; large, bilobate, or la, make just 13 lobes and petals, all expanded flat: two-lobed leaves, the base roundlik and glandular, and within the corolla is the nectarium, composed of a the lobes acute, widely divaricated like a bat's wing, multitude of thread-like fibres, of a blue and purple and dotted underneath; and axiliary flowers, having colour, difpofed in circular rays round the column of white petals and rays. The leaves of these fpecies have the fructification; the outer ray is the longest, flat, a fingular appearance, the two lobes being expanded and fpreading on the petals; the inner is fliort, creft, fix or feven inches wide, refembling the wings of a bat and narrows towards the centre: in the middle is an upon flight : hence the name wifer illo. erect cylindric club fhaped column or pillar, crowned with the roundifu germen, having at its bafe five hori- this country they are motily of a tender quality, except zontal fpreading filaments, crowned with incumbent the first fort, which succeeds very well in the full ground, yellow anthers, that move about every way; and from in a warm fituation; only their young branches are the fide of the gennien arife three flender fpreading fometimes killed in very fevere winters; but plenty of flyles, terminated by headed fligmas : the germen new ones generally rife again in fpring following : the afterwards gradually becomes a large oval fleffly fruit, ether, denominated floce kinds, muft always be retained ripeting to a yellowish colour.-These wonderful in that r politory. flowers are only of one day's duration, generally opening about 11 or 12 o'clock, and freque thy in hot ferves, the meaning is not precidely afectained cither funny we ther burth open with elafticity, and continue in common diffouries r in the writings of philos phers. fully expanded all that day: and the next they gradu- In its origin d import, it denotes every fiding of the ally clofe, affuming a decayed-like appearance, and mind occafioned by an extribite caulty but it is genenever open any more; the evening puts a period to rally used to fignify fome agitating of mind, opp fol their existence, but they are fuc-readed by new ones to that flate of tranquillity in which a man is profi

#### PAS

DASSIFLORA, or PASSION-FLOWER : A genus of daily on the fame plant.---This plant and down on a Paff the pentandria order belonging to the gynandria held in grad transmission. This plant and down on a Paff the pentandria order belonging to the gynandrit held in great veneration in fome foreign Catholic Gene Part clafs of plants; and in the natural method ranking under tries, where the religious make the leave , tendrils, the sath order, Cucurbitceee. The calyx is pentaphyl- and different parts of the flower, to reproduct the in-

2. The incarnata, incarnated, or flefh coloured Itaonly one of which is fufficiently hardy to fueceed well lian paffion flower, hath a throng perennial root; flan leaf attended by a twining tendril; and at the avillas 1. The cærulea, or blue-rayed common palmated long flender pedunculi, terminated each by one whitish

3. The vefpertilio, or bat's wing pullion-flower, hath

As all the species are natives of warm climates, in

PASSION, is a word of which, as Dr Reid ob-

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Paffan, mafter of himfelf. That it was thus ufed by the incited to craft to atoms. Such conduct is certainly Paffan. Greeks and Romans, is evident from Cicero's rendering 79950, the word by which the philosophers of Greece expressed it ; by ferterlatio in Latin. In this sense of the word, pathon cannot be itfelf a diffind and inde*fend. ne* principle et action; but only "a oceational degree of vehanience given to thole dispositions, delires, and affections, which are at all times present to the mind of man; and that this is its proper fents, we need no other proof than that palli n has a ways been comceived to bear analogy to a ftorm at lea or to a tempeft in the air.

Wah refpect to the number of paffions of which the mind is fusceptible, different pinions have been held by different authors. Le Brun, a French writer on painting, juftly confidering the expression of the paffions as a very important as well as difficult branch of his art, has unumerated to fewer than twenty, of which the fights may be expressed by the pencil on canvafs. That there are fo many different flates of mind producing different effects which are vitible on the features and the gelfores, and that these features and geflures ought to be diligently fundied by the artift, are truths which cannot be denied; but it is abfurd to confider all these different flates of mind as palions, fince tranquillity is one of them, which is the reverfe of paffion.

The common division of the passions into defire and averfion, hope and fear, joy and grif, love and batred, has been mentioned by every author who has treated of them, and needs no explication; but it is a queftion of fome importance in the philofophy of the human mind, whether these different pathons be each a degree of an original and innate disposition, diffinet from the diffentions, which are respectively the foundations of the other pathons, or only different modifications of that, too, when we are conteious that from our graone or two general difpolitions common to the whole race.

system et metar hylics upon a number of diffinct inter- know not our existence. This passion cannot be the nal fentes; and the latter is the opinion of those who, effect of restoning, or of association founded on reawith Locke and Hartley, refolve what is commonly foning; for, in fuch cales as those mentioned, there called inflinct into an early affociation of ideas. (See are no principles from which reafon can infer the pro-INSTINCT.) That without deliberation mankind in- priety or ufcfulnels of the feeling. That oublie fpirit, fantly feel the paffion of fear up n the appreliention or the affection which we bear to our country, or to of danger, and the pathon of anger or refentment upon any fubordinate community of which we are members, the reception of an injury, are truths which cannot be is founded on inflinct, is deemed to certain, that the denied : and hence it is inferred, that the feeds of thefe man deditute of this affection, if there be any fach, paffions are innute in the mind, and that they are not has been pronounced as great a moniter as he who has generated, but only fwell to magnitude on the profpect two heads. of their respective objects. In support of this argument, it has been observed that children, without any philosophers have termed benevolent aff. al.on. Inftend knowledge of their danger, tre inflinctively afraid on therefore of enquiring into the origin of each pallion being placed on the brink of a precipice; and that feparately, which would feell this article to no purthis pailion contributes to their fafety long before pofe, let us listen to one of the finest writers as well as they acquire, in any degree equal to their necellities, ableit reasoners of the age, treating of the origin of the exercise of their rational powers. Deliberate benevelent affection, "We may lay it down as a is inflinctive. In proof of this, it is oblerved that capable of happinels. A thing may be defired either inflit. flive anger is frequently raifed by be dily pain, on its own account, or as the means in order to fomeoccasioned even by a flock or a flone, which instantly thing elfe. That only can properly be called an obbecomes an object of referitment, that we are violently ject of define which is defired upon its own account;

not rational, and therefore it is supposed to be necessar rily inffinctive.

With refpect to other paffions, fuch as the luft of pow r, of fame, or of knowledge, innumerable inftances, fays D: Reid, occur in life, of men who facrifice to than their eac, their pleafure, and their health. But it is abfuid to fuppole that men fhould facrifice the end to what they defire only as means of primoting that end; and there'ore he ieems to think that these paffions mud be innate. To add firength to this readoning, he observes, that we may perceive fome degree (f these principles even in brate animals of the more fagacious kind, who are not thought to defire means for the fake of ends which they have in view.

But it is in accounting for the passions which are difinte eded that the advocates f r instate principles feem molt completely to tr.umph. As it is impoffible not to feel the pation of pity upon the profpect of a fellow-creature in diffres, they argue, that the bafis of that paffion muit be innate; becaufe pity, being at all times more or lefs painful to the perion by whom it is felt, and frequently of no use to the perion who is its object, it cannot in fuch inftances be the refult of deliberation, but merely the exertion of an original inffing. The fame kind of reafoning is employed to prove that gratitude is the exercise of an innate principle. That grod offices are, by the very c nilitution of our nature, apt to produce good will towards the benefactor, in good and bad men, in the flivage and in the civilized, cannot furely be denied by any one in the leaft acquainted with human nature. We are grateful not only to the benefactors of ourfelves as individuals, but alfo to the benefactors of our country; and titude neither they nor we can reap any advantage. Nay, we are impelled to be grateful even when we The former opinion is held by all who build their have reason to believe that the objects of our gratitude

All the difinterested passions are founded on what anger, caufed by a voluntary injury, is acknowledged principle (fays Dr Reid +), that all benevolent affee- + Effays on to be in part founded on reafon and reflection; but tions are in their nature agreeable : that it is effential the active where anger impels one fuddenly to return a blow, to them to defire the good and happinets of their ob- Powers of Man. even without thinking of doing michief, the pation jeets; and that their objects mult therefore be beings Man. and

Paffion, and therefore I confider as benevolent those affections, we think an attention of forein to be a only which defire the good of their object ult mately, how the feeds of it are goad ally and not as means in order to fomething elfe. To fay youthful mind ; when the child, from b that we defire the good of others, only to procure timid creature fluiding from every pair, and for pleafure or good to outfelves, is to day that grees to return blow for blow and three the first of the start of t there is no benevelent afficition in human nature. But influed of unding what  $a_{ij}$  is a stree is This indeed has been the opinion of fome philosophers moft weight against the individue  $b_{ij}$  is a stree is both in ancient and in later times. But it appears as lay before our reacters a few extract here a series unreafonable to refidve all benevel int affections into felf-love, as it would be to refolv : hunger and thirft into felf-love. Theic appetites are necessary for the prefervation of the individual. Benevolent affections are no lefs necellary for the prefervation of fociety among men; without which men would become an cafy prey to the beals of the field. The benevolent affections planted in human nature, appear cherefore no lefs necessary for the prefervation of the human fpecies than the appetites of hanger and thir?." In a word, pity, gratitude, friendship, love, and patri- appear that no pallour could be trained in like minds otifm, are founded on different benevolent affections ; for till he has felt pleuture and pain, how can he de which our learned author holds to be crightal parts of the human conditution.

This reafoning has certainly great force: and if authority could have any weight in fettling a queftion of this nature, we knew not that name to which greater deference is due than the name of him from whom it is taken. Yet it mult be confelled that the philofophers, who confider the affections and paffions as early and deep-rooted affociations, support the'r opinion with very plaufible arguments. On their principles we have endeavoured ellewhere to account for the paffions of fear and love, (ice INSTINCT and Love); and we may here fafely deny the truth of what has been flated refpecting fear, which feems to militate against that account. We have attended with much folicitude to the actions of children; and have no reafon 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 they have no original or inflinctive dread of fire, which is as dangerous to them as any precipice; but that it is extremely difficult to keep them from that deftructive element till they are either capable of weighing the force of arguments, or have repeatedly experienced the pain of being burnt by it. With refpect to fudden refentment, we cannot help confidering the argument, which is brought in proof of its being inflinctive, as proving the contrary in a very forcible manner. Inflinct is fome mysterious influence of God upon the mind exciting to actions of beneficial tendency : but can any benefit arife from wrecking our impotent vengeance en a flock or a flone? or is it fuppofable that a Leing of infinite wifdom would excite us to actions fo extravagantly foolifh ? We learn from experience to defend contributed to our happinels; it is natural for us to ourfelves against rational or fentible enemies by 1c- feek with fome anxiety for the continuance of the taliating the injuries which they inflict upon us; and pleafures which he is able to communicate. But we if we have been often injured in any particular man- foon dideern, that the furest way of obtaining the conner, the idea of that injury becomes in time to clofely tinuance of his friendly offices is to make them, as affociated with the means by which it has been con- nauch as pollible, a fource of platfure to himself. We flantly repelled, that we never receive fach an in- therefore do every thing in our power to promote his jury—a blow for inflance—without being prompted happines in retarn for the good he has conferred upto make the ufual retaliation, without reflecting whe- on us, that thus we may attach him to us as much as we ther the object be featible or infeatible. So far from are able. Hitherto all is plainly fillith. We have been

tion on the Oligin of the Pathons by a vit in the clegance of language and laganalty of housing and do house to the school of Landay.

"When an infant is bern (fors Dr Caye, s'), there is "When an infant is bern (fors Dr Caye, s'), there is is every readen to hopp for that he is born without the idea. Thefe are rapidly communicated through the solu-medium of the fonder. The function is and not to solu-means of conveying to him pleadace and point. The are the hinges on which the patients turn r and dil the child is acquainted with these teach how differently fire any object, or with for its removal? If we can be either love or hate? Let us observe then the names in which Lye and hatred are formul; is non tigle pufficus depend all the reft. When a child endures pain, and is able to detect the carde of it, the idea of pain is connected in his mind with that of the thing which produced it; and if the object which occasioned pain be again prefented to the child, the idea of pain arfociated with it arrives allo. This idea confequently unges the child to avoid or to remove the object; and thus atifes the pathon of dollike or hatred. In the fame monner, the paffion of liking or love is readily formed in the mind of a child from the affociat on of pleafant ideas with certain objects which produced them.

" The paffions of hope and fear are flates of the mind depending upon the good or bid profpects of gratifying love or hatred ; and joy or forrow asiles from the final fuccefs or dilappointment which attends the exertions produced by love or by latred. Out of thefe paffions, which have all a perceptible relation to our own good, and are univerfally acknowledged to be felfish, all our other p iffions are formed."

To account for the paillons called difiniterefied, he obferves, that in the history of the human mind we find many inflances of our dropping an intermediate idea, which has been the means of our connecting two other ideas together; and that the affociation of thefe two remains after the link which originally united them has vanithed. Of this iast the reader will find fufficient evidence in different articles of this work (See Instinct, nº 19, and METAPHYSICS, nº 101): and, to apply it to the difinter-fled paffions, let us fippofe, with Dr Sayers, that any individual has dine to us many offices of kindnefs, and has confequently much being inflinctive dies refentment appear to us, that evidently endeavouring, for the fake of our own future 12

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reffices gratification, to promote the hoppingle of this perfort in their mode painful feelings from the remembrance

nefs of mother." of graifude; which at laft becomes a habit, and flows heafive of fuffering again. In a fhort time, however, fpontaneoufly towards every man who has either been the painful feelings accompanying the finht of its broor intended to be our benefactor. According to him, ther's flruggles, and the found of is cries, were doubtit is eafy to obferve alfo, that from affociating plea- lefs to affociated with that fight and that found, that fure with the happiness of an individual when we pro- the appearance of the latter would have brought the cure it ourfelves, it must of course foon follow, that former along with them, even though the child might we should experience pleasure from a view of his hap- have been no longer under apprehension of a plugging pinefs any way produced; fuch happinefs raifing at itfelf. This affociation, too, would foon be transferall times pleafant ideas when it is prefented to our red to every boy in the fame circumstances, and to minds. This is another feature of a difinterefted af fimilar founds and flruggles, from whatever caufe fection, to feel delight from the mere increase of hap- they might proceed. pinels in the object whom we love.

but furely the love of a parent (A) for a new-born in- rally extend to all in fome degree, often in  $\approx n$  equal fant is not ufually equal to that for a child of four one. When their parents, companions, or attendants or five years old. When a child is first born, the pro- are fick or afflicted, it is usual to raile in their minds fpect and hopes of future pleasure from it are fufficient the nafeent ideas of pains and miferies by fuch words to make a parent anxious for its prefervation. As the and figns as are fuited to their capacities. They alfo child grows up, the hope of future enjoyment from it find themfelves laid under many reftraints, on account must increase : hence would pleasure be affociated with of the fickness or affliction of others ; and when these the well-being of the child the love of which would and fuch like eircumstances have raifed in their minds of course become in due time difinterested."

fource in felfifhneis; but he might cafily have done it, internal feelings and defires become to blended and afand it has been ably done by his mafter. Pity or fociated together, as that no part can be diffinguished compation is the uneafine's which a man feels at the fepa-ately from the reft, and the child may properly milery of another. It is generated in every mind du- be faid to have compation. The fame sources of comring the years of childhood; and there are many cir- pathon remain, though with fome alteration, during cumflances in the conflication of children, and in the our whole progress through life. This is so evident, any kind of mifery which they have experienced, or more internal, and, as one may fay, felfish feelings above-

but observe the configuence. We have thus, by con- of what they have fufficed, and the apprehension of templating the advantage to be derived to ourfelves their fuffering it again. We have feen a child a year from promoting the properity of our friend, learned old highly entertained with the noise and firnggles to affortate a fet of pleafant ideas with his happinels; made by its older brother when plunged naked into a but the lack which has united them gradually effapes welfel filled with cold writer. This continued to be us, while the union itfelf remains. Continuing to af- the cafe for many days, tol- it was thought proper to fociate theatine with the well being of our friend, we plunge the younger as well as the elder; after which endeavour to promate it for the fake of his immidiate the daily entertainment was foon at an end. The ittle gratification, without looking farther; and in this creature had not been itself plunged above twice fill way his happinefs, which was first attended to only as it ceased to find diversion in its brother's fufferings .---a means of future enjoyment, finally becomes an end. On the third day it cried with all the fyroptoms of the Thus then the pation which was originally felfifh, is bittereft anguith up n feeing its brother plenged, at length difint reflici; i.s gratification being com- though no preparation was then made for plusting pleted increty by its fuccels in promoting the happi- itfelf : but furly this was not dinitereited fympathy, but a feeling wholly felfish, excited by the remem-In this way does our author account for the origin brance of what it had fuffered life'f, and was appre-

Thus, as Dr Hartley obferves 6, " when feveral & Olferva-" It may be objected, perhaps, that parents feem to children are educated together, the pains, the denials tons on have an inflinitive difiniterested love of their offspring : of pleafure, and the forrows which affect one, gene-Man. defires to remove the canfes of their own internal feel-Our author does not analyfe pity, and trace it to its ings, i.e. to ease the miferies of others, a variety of mode of their education, which make them particularly that a reflecting perform may plainly different the confli-tufceptible of this paffion. The very appearance of tuent parts of his compation while they are yet the of any figns of didreft which they underitand, excite mentioned; and before they have put on the nature of com-

Paffor-

<sup>(</sup> $_{\Lambda}$ ) That this is true of the father is certain; but it may be queffioned whether it be equally true of the m ther. A womin is no fooner delivered of her infant, than the carcifes it with the utmost possible fondrefs. We believe, that if the were under the necessity of making a choice etween her child of four years, and her infart an hour old, the would rather be deprived of the latter than of the former; but we are not convinced that this would proceed from a lefs degree of affection to the infant than to the child. She knows that the child has before its fourth year efcaped many dangers which the infant must encounter, and may not escape ; and it is therefore probable that her choice would be the refult of prudent reflection. Though we are not admirers of that philosophy which supposes the human mind a bundle of instincts, we can as little approve of the opposite scheme, which allows it no inflincts at all. The soppa of a mother to her new born infant is undoub'edly inflinctive, as the only thing which at that moment can be affociated with it in her mind is the pain the has fuffered in bringing it to the world.

Paffion. compatiion, by coalefeence with the reft. Agreeably with a capability of knowledge, and of course with a Pation. to this method of reafoning, it may be observed, that capability of affections, defires, and paillons; but it perfons whole nerves are eafily initiable, and those who leems not to be conceivable how he can actually love, have experienced great trials and afflictions, are in ge- or hate, or dread any thing, till he know whether it neral more difpoled to compath in than others; and be good, or ill, or dangerous. If, therefore, we have that we are most apt to pity others in those difeases and one instate ideal, we cannot possibly have instate defines calamities which we either have felt or of which we apprehend ourfelves t be in danger."

The origin of patro tilm and public fpirit is thus traced by Dr Sayers: " The pleafures which our country affords are numerous and great. The with to perpetuate the enjoyment of those pleafures includes, the wifh to promote the fafe y and welfare of our country, without which many of them we aid be loft. All this is evidently felfilli; but, as in the progress of gratitude, it finally becomes difinterefted. Pleafant ideas are thus firongly connected with the weltare of our country, alter the tie which first bound them together from being formed in his mind as shall necessarily prohas effaped our notice. The protperity which was at duce defines and averlious; far lefs do they think it first defuable as the means of linure enjoyment, becomes itfelf an end : we feel delight in fuch profperity, to as to defire that as good which his fentes and inhowever produced; and we look not beyond this im- tellect have experienced to be evil. Affociations are mediate delight. It is thus not difficult to observe in formed by the very lame means, and at the very fame what manner a general and difinterested benevolence time, the ideas and notions are impressed upon the takes place in a mind which has already received pleafure from the happiness of a few; the transition is easy towards affociating it with happin fs in general, with is never affociated with any thing that makes it defithe happinefs of any being, whether produced by ourfelves or by any other caufe whatever."

From this reafoning, our author concludes, that all our paffions may be traced up to original feelings of regard for ourfelves. " Thus (in the forcible language of a learned writer ‡ of the tame fchool) does felflove, under the varying appearance of natural affection, that paffions refulting from them thould be more cadomeffic relation, and the connections of focial habitude, at first work blindly on, obfcure and deep, in dirt : But as it makes its way, it continues rifing till it emerges into light; and then fuddenly expiring, leaves behind it the fairest illue,"-benevolent affection.

Self-love forfook the path it first purfu'd, And found the private in the public good.

Thus have we flated the two opposite theories refpecling the origin of passions in the mind, and given a state of probation, where he may acquire habits of our readers a fhort fpecimen of the reafonings by which virtue to fit him for a better. It is likewife eafy to they are fupported by their respective patrons. Were perceive why some men are better than others, and we called upon to decide between them, we should be why fome are the flaves of the most criminal pathons. tempted to fay, that they have both been carried to extremes by some of their advocates, and that the the feeds of every pallion are innute, and that man is truth lies in the middle between them. "It is impose a compound of reason and of inftincts fo numerous \*Dr Price's fible\* but that creatures capable of pleafant and pain- and various as to fuit every circumllance in which he ful fenfations, flu uld love and choofe the one, and diflike and avoid the other. No being who knows what happinels and milery are, can be fuppored indifferent frantaneoully, and if they be formed according to fixto them, without a plain contradiction. Pain is not a pollible object of define, nor happinefs of averfion." To prefer a greater good though diftant, to a lefs good that is prefent; or to choose a prefent evil, in upon maturer reflection, we have feen reason to change order to avoid a greater future evil-is indeed wife and it. If paffions be the refult of early affociations, it is if rational conduct ; but to choose evil ultimately, is ab- the utmost confequence that no improper affociations folutely impossible. Thus far then must be admitted be formed in the minds of children, and that none of that every being posselled of fenfe and intellect, necef- their unreasonable defires be gratified. Upon this farily defires his own good as foon as he knows what theory it feents indeed to depend almost wholly upon it is; but if this knowledge be not innate, neither can education, whether a child thall become a calm, benethe defire. Every human being comes into the world volent, fleady, and upright man; or a puffionate, ca-

or averhons. Those who contend that we have, ferm to think, that without them reafon would be infufficient, either for the prefervation of the individual or the continuation of the fpecies; and fome writers have alleged, that if our affections and paffions were the mere refult of early affociations, they would neceffarily be m recapilious than we ever find them. But this objection feems to arile from their not rightly underflanding the theory of their antagonifts. The difeples of Locke and Hartley do not support it peshille for any man in fociety to prevent fuch adoctations pollible to form affociations of ideas atterly repugnant, mind ; but as pain is never nullaken for pleafure by the fenfes, fo an object which has given us only pain rable. We fay an object that has given us only pain becaufe it is poflible to form fuch an affociation between life and the lofs of a limb, as to make us grateful to the furgeon by whom it was amputated. Affociations being formed according to the fame laws by which knowledge is acquired, it by no means follows pricious than they are found to be; and they certainly are fufficiently capricious to make us fufficient that the greater part of them has this origin, rather than that they are all infuted into the mind by the immediate agency of the Creator. If man be a being formed with no innate ideas, and with no other inftinctive principles of action than what are abfolutely neceffary to preferve his exiltence and perpetuate the fpecies, it is enfy to perceive why he is placed in this world as in But all this is unintelligible, upon the fuppolition that can be placed.

of pathons, whatever be their origin, operate ined laws, it may be thought a queflion of very little importance whether they be inflinctive or acquired.-This was long our own opinion ; but we think, that pricious,

‡ Warburton

Review,

&c,

PAS

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Pollin. pricious, 1.16th, milercant. By teaching him to refent farangers, we are left in the dark ; and yet are not Fuffion. every petty injury, the feeds of irrafeibility are fown in his mind, and take fuch root, that before the age of manhood he becomes int lorable to ail with whom he muft converte. By exciting numberlas defines in his vontiful mind, and initantly gratifying them, you wake him capricions, and impatient of difappolatment; and by reprefenting other children as in any degree inferior to him, you infpire him with the hateful pathon of pride. According to the inflinctive theory, education can only augment or diminish the firength of pathons; according to the other theory, it is the fource of by far the greater part of them. On either fuppolition, parents flould watch with filicitude over the actions of their children; but they will furely think themfelves obliged to be doubly watchful, if they believe, that through their negl. & their children may acquire hateful pattions, to which, if properly educa ed, they might have remained flrangers thro' their whole lives. And let it be remembered, that this folicitude fhould begin at an early period : becaufe the mind is fufceptible of deep affociations much fooner than is fometimes imagined. Without this fufceptibility no language could be learned ; and therefore a child by the time he learns to fpeak, may have planted in his mind the feeds of paffions, on the juft regulation and fubordination of which depends in a great measure the happinels of mankind. See Mok +L Philosophy, Part 1. Chap. 1 & 2. Part III, 10° 216.

P s IDNS and Emotions, difference between them. See EMOTION and Paffions.

External Signs of Emotions and Passion. So intimately connected are the foul and body, that every agitation in the former produces a vifible effect upon the latter. There is, at the fame time, a wonderful uniformity in that operation; each clafs of emotions and paffions being invariably attended with an externil appearance peculiar to itfelf. Thefe external appearances, or figns, may not improperly be confidered as a natural language, expretting to all beholders emotions and pathons as they arife in the heart. Hope, fear, joy, grief, are difplayed externally: the character (t a man can be read in his face; and beauty, which makes to deep an imprefion, is known to refult, not fo much from regular features and a fine complexion, as from good-nature, goodlenfe, sprightlinels, sweetness, or other mental quality, expressed upon the countenance. Though perfest skill in that language be rare, yet what is genesally known is fufficient for the ordinary purpoles of hie. But by what means we come to understand the language, is a point of fome intreacy. It cannot be by light merely; for upon the moft attentive infpection of the human vilage, all that can be differned are, figure, colour, and motion, which, fingly or combined, never can represent a paffion ner a fentiment : the external fign is indeed visible; but to underdand its meaning, we mult he able to connect it with the pathon that caufes it; an operation far bey nd the leach of eye fight. Where then is the inftructor to be found that can unveil this fecret connection? If we apply to experience, it is yielded, that from long and diligent observation, we may gather, in some meafure, in what manner those we are acquainted with exprets their pattons externally; but with refject to

puzzled about the meaning of thefe external capieltions in a ftra: ger, mole than in a bofom complision. Further, had we no other means but especiente for understanding the external figns of puffion, we could not expect any uniformity, n a any degree of fkill, in the bulk of individuals : yet matters are fo much better ordered, that the external expressions of pation form a language underdood by all, by the young as well as the old, by the ign rant as well as the learned. We talk of the plain and legible characters of that language; for un ton tidly we are much indebted to experience, in deciphering the dark and more dilicate expretions. Where then thall we apply f r a folution of this intricate problem, which leans to penetrate deep into human nature? Undoubledly if il e meaning of external fights be not derived to us from fight, nor from experience, there is no remaining florce whence it can be derived but from nature.

We may then venture to pronounce, with fome de-Flements gree of confidence, that man is provided by nature of Critiwith a finfe or faculty that lays open to him every cifm. pathon by means of its external expredious. And we cannot entertain any reafonable doubt of this, when we reflect, that the meaning of external figns is not hid even from infants : an infant is remarkably affected with the pallions of its nurfe expressed on her countenance; a finile chuers it; a frown makes it afraid; but fear cannot be without apprehending dinger; and what danger can the infant apprehend, unleis it be fenilible that its nurie is angry? We muft therefore admit, that a child can read anger in its nurle's face; of which it must be feasible intuitively, for it has no other mean of knowledge. We do not affirm, that thefe particulars are clearly apprehended by the child; for to produce clear and diffinct perceptions, reflection and experience are requifite; but that even an infant, when afraid, muft have fome notion of its being in danger, is evident.

That we should be confeious intuitively of a passion from its external exprellions, is conformable to the analogy of nature; the knowledge of that language is of too great importance to be left upon experience; becaufe a foundation fo uncertain and precarious, would prove a great obflacle to the formation of focieties. Wifely therefore is it ordered, and agreeably to the fystem of providence, that we should have nature for our instructor.

Such is the philosophy of Lord Kames, to which objections unanfwerable may be made. It is part of the inftinctive fystem of metaphysics, which his Lordthip has carried further than all who wrote before him, and pethaps farther than all who have fucceeded him in this department of fcience. That a child intuitively reads anger in its nurfe's face, is fo far from being true, that for fome fhort t me after birth it is not tertified by the most menacing gestures. It is indeed abfolutely incapable of fear till it has fuffered pain, (fee Instinct); and could we constantly carefs it with what is called an angry lock, it would be cheered by that look, and frightened at a fmile. It feels, however, the effects of anger, and is foon capable of obferving the peculiarity of feature with which that paffion is ufually accompanied; and thefe two become in a fhort time fo linked together in its tender mind, that

that the appearance of the one neceffarily fuggefts to other means to improve the focial affections. Lan- Poffer, Paffion. it the reality of the other.

Should it be faid that a lond and fudden noife ftariles a child immediately after birth, and that, therefore the infant mult be inflinctively atraid, the fact may be admitted, without any necetility of admiting the inferince. The nerves of an infant are commonly very irritable, and the strong impulse on the auditory nerves may agitate its whole irame, without in piring it with the pathon of fear. The loud noile is, in all probability not the fign of approaching danger, but the immediate caufe of real pain, from which the infant thrinks, as it would from the prick of a pin, or the foorching of a candle. But we have faid enough in the article immediately preceeding, and in others which ar there quoted, to flow how the paili us may be formed by affociations even in early infancy, and yet operate as if they were inflinctive. This being the cafe, we shall through the remainder of this article fuffer his Lordship to speak his own language, without making any further remarks upon it. We are induced to do this for two reafons; of which the first is that many of our readers will probably prefer his theory to ours ; and the fecond is, that his conclusions respecting the figns and language of pathon hold equally good from either theory.

We perfectly agree with him, that manifold and admirable are the purpofes to which the external figns of pailion are made fubfervient by the Author of our nature.

1. The figns of internal agitation difplayed externally to every spectator, tend to fix the signification 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 fense; for in that case an appeal is denied. Passion, strictly speaking, is not an object of external sense; but its external figns are : and by means of thefe figns, paffions may be appealed to with tolerable accuracy: thus the words that denote our paffions, next to those that denote external objects, have the most diffinct meaning. Words fignifying internal action and the more delicate feelings, are lefs diffinet. This defect, with regard to internal action, 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 correct form. The fame defect is remarkable in criticism, which has for its objest the more delicate feelings; the terms that denote these feelings being not more distinct than those of logic.

2. Society among individuals is greatly promoted by that univerfal language. Looks and gestures give direct accels to the heart, and lead us to felect, with tolerable accuracy, the perfons who are worthy of our confidence. It is furprifing how quickly, and for the most part how correctly, we judge of character from external appearance.

3. After focial intercourfe is commenced thefe external figns, which diffuse through a whole affembly the feelings of each individual, contribute above all

guage, no doubt, is the most comprehensive vehic'e for communicating emotions; but in expedition as we'l as in power of conviction, it falls flioit of the figns under confideration; the involuntary figns ofpecially, which are incapable of deceit. Where the countenance, the tones, the gelfures, the actions join with the words in communicating emotions, thefe united have a force irrefitlible. Thus all the pleasant emotions of the human heart, with a'l the focial and virtuous affections, are by means of thefe external figne, not only perceived but felt. By this admirable contrivance, convertation becomes the lively and animiting ammement, with ut which life would at beft be infipid; one joyful countenance freuds cheerfulners initantaneously through a mulitude of freetator .

4. Diffocial paffions, being hurtful by prompting violence and mit lief, are noted by the most confpicuous external figns, in order to put us upon our guard ; thus anger and revenge, effectially when fudden, difplay themselves on the countenance in legible characters. The external figns, again, of every pallion that threatens danger, raife in us the pathon of fear; which frequently operating without reafon or reflection, moves us by a fudden impulse to avoid the impending danger.

5. Thole external figns are remarkably fubfervient to morality. A painful pattion, being accompanied with difagreeable external figns, must produce in every fpectator a paintul emotion : but then if the pathon be focial, the emotion he produces is attractive, and connects the fpectator with the perfon who fuffers. Diffocial paffions only are productive of repultive emotions, involving the ipectator's averlion, and frequently his indignation. This artful contrivance makes us cling to the virtuous, and abhor the wicked-

6. Of all the external figns of paffions, those of affliction or diffrefs are the most illustrious with respect to a final caufe, and defervedly merit a place of diftinction. They are illustrious by the fingularity of their contrivance; and alfo by infpiring fympathy, a pathon to which human fociety is indebted for its greatest bleffing, that of providing relief for the diitreffed. A fubject fo interesting deferves a leifurely and attentive examination. The conformity of the nature of man to his external circumflances is in every particular wonderful : his nature makes him prone to fociety: and fociety is neceffary to his well-being, becaufe in a folitary flate he is a hely lefs being, deftitute of fuppoit, and in his diffreffes deititute of relief; but mental fupport, the fhining attribute of fociety, is of too great moment to be left dependent upon cool reason: it is ordered more wifely, and with greater conformity to the analogy of nature, that it should be enforced even instinctively by the paffion of fympathy. Here fympathy makes a capitalfigure; and contributes more than any other m ans, to make life easy and comfortable. But however eifential the fympathy of others may be to our wellbeing, one beforehand would not readily conceive how it could be raifed by external figns of diffrefs : for confidering, the analogy of nature, if these figns be agreeable they must give birth to a pleasant emotion leading every beholder tobe pleafed with human woes ; if difagreeable, as they undoubtedly are, ought they not naturally

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wife gratified but by giving all the face up in our power. Thus external figus of distreis, the ugh dilagreenble, are attractive : and the fyripathy they inipire is a powerful caufe, impelling us to afford telief even to a stranger, as if he were our friend or relation.

It is a noted obfervation, that the deepell tragedles are the molt crowded : which in an overly view will be thought an unaccountable bias in human nature. Love of novelty, defire of occupation, beauty of action, make us fond of theatrical reprefentations; and when once engaged, we mult follow the flory to the conclusion, whatever diffrefs it may create. But we generally become wife by experience : and when we forefee what pain we fhall fuffer during the courfe of the reprefentation, is it not furpriting that perfons of reflection do not avoid fuch spectacles altogether? And yet one who has fearce recovered from the diffrets of a deep tragedy, refolves coolly and deliberately to go to the very next, without the flighteft obfiruction from feli-love. The whole myftery is explained by a fingle obfervation; That fympathy, though painful, is attractive; and attaches us to an object in diffrefs, initead of prompting us to fly from it. And by this curious mechanism it is, that perfons of any degree of fenfibility are attracted by affliction still more than by joy.

To conclude : the external figns of paffion are a frong indication, that man, by his very conflitution, is framed to be open and fincere. A child, in all things obedient to the impulses of nature, hides none of its emotions; the favage and clown, who have no guide but pure nature, expose their hearts to view, by giving way to all the natural figns. And even when men learn to diffemble their fentiments, and when behaviour de- fied or lessend, circumstances supplied or suppressed, generates into art, there still remain checks, that keep every thing coloured and disguised to answer the end diffimulation within bounds, and prevent a great part of julification. Hence the foundation of felf-deceit, of its mifchievous effects : the total suppression of the where a man imposes upon himself innocently, and voluntary figns during any vivid paffion, begets the even without fufficion of a bias. utmost unsatinefs, which cannot be endured for any confiderable time : this operation becomes indeed lefs by proper examples. painful by habit; but luckily the involuntary figns cannot, by any effort be fupprelled nor even diffembled. An abfolute hypocrity, by which the character is concealed and a fictitious one affumed, is made imprasticable; and nature has thereby prevented much harm to fociety. We may pronounce, therefore, that but the practice of doing good to thefe children pro-Nature herfelf, fincere and candil, intends that mankind thould preferve the fame character, by cultivating fimplicity and truth, and builthing every fort of diffimulation that tends to mif thell.

Influence of Passion with refrect to our Perceptions, Cipinions, and Belief. So infinately are our perceptions, paffons, and actions, connected, it would be won- some plaufible name. At the fame time, no paffonis deriui if they flould have no mutual influence. That more eager than envy to give its object a difagreeable our altions are too much influenced by pation, is a appearance: it magnifies every ball quality, and fixes known trath; but it is not lefs certain though not fo on the most humbling circumstances :

Peffion, naturally to repel the speciator from them, in order well known, that paffion Fath alio an influence upon Paffion. to be relieved from pain? Such would be the reafon- our perceptions, opinions, and belief. For elasticite, ing beforehand; and fuch would be the effect were the opinions we form of men and things are generally man purely a fellith being. But the benevolence of directed by affection : An advice given by a man of fiour nature gives a very different direction to the pain gure hath great weight ; the fame addice from one in ful paffion of fympathy, and to the defire involved in a low condition is defined or neglected; a man of it; inftend of avoiding diffreis, we fly to it in order courage under-rates danger; and to the indolent the to afford relief; and our fympathy cannot be other- fighted obflacle appears unfurmountable. All this may be accounted tor by the fimple principle of affociation.

> There is no truth more univertally known, than that tranquillity and fidatenets are the proper flate of mind is r accurate perception and cool deliberation; and for that reation we never regard the opinion even of the wheth man, when we discover prejudice or paffion behind the curtain. Paffion hath fach influence over us, as to give a fahle light to all its objects. Agreealle pullions prepoffels the mind in favour of their cbjects ; and ditagreeable paffons, not lefs againft their objects; A woman is all perfection in her lover's opinion, while in the eye of a rival beauty fhe is aukward and difagrecable: when the pathon of love is gone, beauty vanilhes with it :-- nothing is left of that genteel motion, that fprightly conversition, those numberless graces, which formerly, in the lover's opinion, charmed all hearts. To a zealot every one or his own fect is a faint, while the most upright of a different feft are to him children of perdition : the talent of fpeaking in a friend, is more regarded thin prudent conduct in any other. Nor will this furprife any one acquainted with the world; our opinions, the refult frequently of various and complicated views, are commonly fo flight and wave:ing, as readily to be fufceptible of a bias from pattion.

> With that natural Lias another circumstance concurs, to give paffion an undue influence on our opinions and belief: and that is a ftrong tendency in our nature to justify our passions as well as our actions, not to others only, but even to ourfelves. That tendency is peculiarly remarkable with refpect to difagreeable paffions: by its influence, objects are magni-

We proceed to illustrate the foregoing observations

Gratitude, when warm, is often exerted upon the children of the benefactor; especially where he is removed out of reach by death or abfence. The paffion in this cafe being exerted for the fake of the benefactor requires no peculiar excellence in his children; duces affection for them, which never fails to advance them in our effeent. By fuch means flrong connect ons of affection are often formed among individuals, up in the flight foundation now mentioned.

Envy is a pallion, which, being altogether unjuftifiable, cannot be excufed but by difguifing it u der

Callius

2

Pallion.

Coffins. I cannot tell what you and other men Think of this life; but for my fingle felf, I had as lief not be, as live to be. In awe of fuch a thing as I myf.lf. 1 was born free as Cæfar, fo were you; We both have fed as well; and we can both Endure the winter's cold as well as he. For once, upon a raw and guffy day, The troubled Typer chafing with his fhores, Cæfar fays to me, Dar't thou, Caffins, now Leap in with me into this angry flood, And fwim to yonder point ?- Upon the word, Accoutred as I was, I plunged in, And bid Lim follow; fo indeed he did. The torrent roar'd, and we did buffet it With hully finews ; throwing it afide, And flemming it with hearts of controverly. But ere we could arrive the point propos'd, Cæfar cry'd, Help me, Caffius, or I fink. I, as Æneas, our great anceftor, Did from the flames of Troy up on his fhoulder The old Anchifes hear; fo from the waves of Tyber Did I the tired Cæfar : and this man Is now become a god; and Callius is A wretched creature, and muft bend his body If Cæfar carelefsly but nod on him. He had a fever when he was in Spain; And when the fit was on him, I did mark How he did thake. ' Tis true, this god did thake ; His coward lip did from their cole ur fly; And that fame eye whole bend doth awe the world Did lofe its luftre : I did hear him groan ; Ay, and that tongue of his, that bade the Romans Mark him, and write his freeches in their books, Alas ! it cry'd-Give me fome drink, Titinius,-As a fick girl. Ye gods, it doth amaze me, A man of fuch a feeble temper thould So get the ftart of the majeftic world, And bear the palm alone. Julius Cafar, act. 1. fe. 3.

Glo'fter, inflamed with refentment against his fon Edgar, could even force himfelf into a momentary conviction that they were not related :

#### O ftrange faften'd villain !

Would he deny his letter ?--- I never got him.

King Lear, all 2. fc. 3. When by great fentibility of heart, or other means, grief becomes immoderate, the mind, in order to juflify itfelf, is prone to magnify the caufe; and if the real caufe admit not of being magnified, the mind feeks a caufe for its grief in imagined future events:

Bnfly. Madam, your majefty is much too fad : You promis'd, when you parted with the king, To lay afide felf-harming heavinefs, And entertain a cheerful difpolition.

Queen. To pleafe the king, I did; to pleafe myfelf, Vol. XIV. I cannot doit. Yet I know no cane Why I thould welcome fuch a grieft as grieft; Save bidding farewell to fo fweet a prift As my fweet Richard : yet again, methinks, Some unbern forrow, ripe in Fortune's wornb, Is coming tow'rd me; and my inward foul With fomething trembles, yet at a thing prieve, More than with parting from my lord the hire.

9

Ri. hard 11. ad 2. ...

Refertment at first is vested on the relations of the offender, in order to punish him; but as released, when to outrageous, is contrary to confidence, the mind to juffify its pathon, is disposed to pulse drafe relations in the blackett colours; and it compare that to be convinced, that they ought to be punished for their own dements.

Anger, raifed by an accidental firo's upon a tender part of the body, is fometimes vented upon the use defigning caufe. But as the pilli n in that cafe is abfurd and as there can be no folid gratification in Tunifling the innocent, the mind, prone to justify as well as to gratify its pathon, deludes idelf into a conviction of the action's being voluntary. The conviction, however, is but momentary ; the first reflection frows it to be erroneous : and the pathon variabeth almost inflantaneoutly wich the conviction. But anger, the most violent of all passions, has still greater influence ; it fometimes forces the mind to perfolilly a ftock or a ftone if it happen to occasion bodily pain, and even to believe it a voluntary agent, in order to be a proper object of refentment. And that we have really a momentary conviction of its being a voluntary agent, must be evident from confidering, that without fuch conviction the paffion can neither be juilified nor gratified ; the imigination can give no aid ; for a ftock or a ftone imagined infenfible, cannot be an object of punifhment, if the mind be confeious that it is an imagination merely without any reality (A). Of such perfonification, involving a conviction of reality, there is one illustrious inftance. When the first bridge of boats over the Hellespont was defroyed by a florm, Xerxes fell into a transport of rage, to excellive, that he commanded the fea to be punished with 300 stripes; and a pair of fetters to be thrown into it, enjoining the following words to be pronounced : " O thou fait and Harodot. bitter water ! thy maller liath condemned thee to this lib. 7. punifhment for offending him without caufe ; and is refolved to pais over thee in defpite of thy infolence : with reafon all men neglect to facrifice to thee, becaufe thou art both difagreeable and treacherous."

Shakefpeare exhibits beautiful examples of the irregular influence of pathon in making us believe things to be otherwife than they are. King Lear, in his dilitrefs perfonities the rain, wind, and thonder; and in order to juftify his refentment, believes them to be taking part with his daughters:

в

Luar-

(A) We have already flown how a man may be infligated to wreck his vengeance on a flock or a flone, without ever confidering whether it be fenfible or infentible; (See PASSION). If the flory of Nervis be true, he may have confidered the fea as fenfible and animated without dreaming that a flock or a flore infentible fea was a god among many of the pagans, and was confidered as fuch by Xerxes, or he could not have applauded men for not facilities to it.

PAS

Nor rain, wind, thunder, fire, are my daughters. I tax not yeu, ye elements, with unkindnefs; I never gave you kingdoms, call'd you children; You owe me no fubfcription. Then let fall Your horrible pleafure.-Here I ftand, your brave; A poor, infirm, weak and defpis'd old man! But yet I call your fervile minifters, That have with two pernicious daughters join'd Your high-engender'd battles 'gainft' a head. So old and white as this. Oh ! oh ! 'tis foul.

Alt 3. fc. 2.

King Richard, full of indignation against his favourite horfe for carrying Bolingbroke, is led into the conviction of his being rational :

Groom. O, how it yearn'd my heart, when I beheld In London freets, that coronation-day, When Bolingbroke rode on Roan Barbary, That horfe that thou fo often haft beftrid, That horfe that I fo carefully have dreffed.

K. Rich. Rode 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 Bolingbroke was on his back ! That jade had eat bread from my royal hand. This hand hath made him proud with clapping him. Would he not stumble ? would he not fall down, (Since pride must have a fall), and break the neck Of that proud man that did usurp his back?

Richard II. at 5. fc. 11.

Hamlet, fwelled with indignation at his mother's fecond marriage, was strongly inclined to lessen the time of her widowhood, the thortness of the time being a violent circumftance againft her; and he deludes himfelf by degrees into the opinion of an interval fhorter than the real one:

Hamlet.--That it fhould come to this ! Eut two months dead ! nay, not fo much ; not two-So 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 ! Muft I remember-why, the would hang on him, As if increase of appetite had grown By what it fed on : yet, within a month-Let me not think-Frailty; thy name is Woman ! A little month! or ere those those were old, With which the followed my poor father's body, Like Niobe, all tears-why fhe, ev'n fhe-(O heav'n ! a beaft, that wants difcourfe of reaon, Wou'd 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 yet the falt of most unrighteous tears Had left the flufhing in her galled eyes, With fuch dexterity to inceftuous fheets ! It is not, nor it cannot, come to good, But break my heart, for I muft hold my tongue.

Aa.1. [c. 3.

The power of paffion to falfify the computation of time is remarkable in this inflance; becaufe time, which end; and in natural philosophy, writers, influenced by

Lear. Rumble thy bellyful, fpit fire, fpont rain ! fires and withes, than objects which have no precife Pation. ftandard of lefs or more.

> Good news are greedily fwallowed upon very flender evidence; our withes magnify the probability of the event, as well as the veracity of the relater; and we believe as certain, what at best is doubtful :

Quel, che l'huom vede, amor li fa invifible E'l' invifibil fa veder amore. Queflo creduto fu, che 'l mifer fuole Dar facile ercdenza a' quel, che vuole. Orland, Furiof. cant. 1. fl. 56.

For the fame reafon, had news gain also credit upon the flighteft evidence; fear, if once alarmed, has the fame effect with hope, to magnify every circumfrance that tends to conviction. Shakefpeare, who shows 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 flight 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 improbability of the ftory, 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 news 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 wilhed or dreaded, the mind never fails to augment the probability beyond truth.

That eafinefs of belief, with refpect to wonders and prodigies, even the most abfurd and ridiculous, is a ftrange phenomenon; becaufe nothing can be more evident than the following proposition, That the more fingular any event is, the more evidence is required to produce belief; a familiar event daily occurring, being in itself extremely probable, finds ready credit, and therefore is vouched by the flighteft evidence; but to overcome the improbability of a strange and rare event, contrary to the courfe of nature, the very ftrongeft evidence is required. It is certain, however, that wonders and prodigies are fwallowed by the vulgar, upon evidence that would not be fufficient to afcertain the most 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 failes, told with an air of gravity and truth, raifeth an emotion of wonder, and perhaps of dread; and thefe emotions impofing on a weak mind, impress upon it a thorough conviction 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 rathly think that good or bad weather will never have an hath an accurate meafure, is lefs obfequious to our de- the fame propenfity, ftretch commonly their analogical reafon-

Paffion.

1

Paffion. reafonings beyond just bounds. See MERAPHYSICS, when fueces ful, is full of joy expected by work at nº 133, 134.

Opinion and belief are influenced by affection as well as by propenfity. The noted flory of a fine ludy nor beats always with an equal puble, the hasgnose and a curate viewing the moon through a telefcope is fuggefled by pathon is not only unequal but frequent a pleafant illustration : " I perceive (fays the lady) ly interrupted : and even during an unit trup offe two fladows inclining to each other ; they are certain- of pathon, we only express in words the more capital ly two happy lovers ;" " Not at all (replies the cu- fentiments. In familiar conversation, one who who who rate), they are too fteeples of a cathedral."

compose the focial part of our nature, a propensity to the ights but what make fome figure : in the fator communicate our opinions, our emotions, and every manner, we are only disposed to express the floagest thing that affects us is remarkable. Bad fortune and impulses of pathon, efpecially when it returns with iminjullice affect us greatly; and of those we are fo petuolity after internultion. prone to complain, that if we have no friend or seto liften.

mind. A man if moderately grieved, feeks to afflict himfelf, rejecting all confolation : immoderate grief accordingly is inute . complaining is flruggling for nected with the ideas they represent, the greatest harconfolation.

It is the wretch's comfort ftill to have Some fmall referve of near and inward wo, Some unfufpected hoard of inward grief, Which they unfeen may wail, and weep, and mourn, And glutton like alone devour.

#### Mourning Bride, act 1. fc. 1.

When grief fubfides, it then, and no fooner, finds a tongue : we complain, becaufe complaining is an effort to difburden the mind of its diffrefs. This obfer This, however, excludes not figurative expression, which, vation is finely illustrated by a ftory which Herodotus within moderate bounds, communicates to the fentiment records, b. 3. Cambyfes, when he conquered Egypt, made Pfammeticus the king prifoner; and for trying his conftancy, ordered his daughter to be dreffed in the beyond a just measure : the opposition between the exhabit of a flave, and to be employed in bringing water preffion and the fentiment makes the differed appear from the river; his fon alfo was led to execution with greater than it is in reality. a halter about his neck. The Egyptians vented their forrow in tears and lamentations : Pfammeticus only, guage of every pailion : pleafant emotions, which elewith a downcaft eye, remained filent. Afterward meeting one of his companions, a man advanced in thets and figurative expression ; but humbling and diyears, who, being plundered of all, was begging alms, fpiriting paffions affect to fpeak plain : he wept bitterly, calling him by his name. Cambyfes, ftruck with wonder, demanded an answer to the following queftion : " Pfammeticus, thy mafter Cambyfes is defirous to know, why after thou hadft feen thy daughter fo ignominioufly treated, and thy fon led to execution, without exclaiming or weeping, thou fhouldft be fo highly concerned for a poor man, noway related Figurative expression, being the work of an enlivened to thee? Plammeticus returned the following answer : imagination, cannot be the language of anguith or di-" Son of Cyrus, the calamities of my family are too great to leave me the power of weeping ; but the mif- diffrefs in colours finely adapted to the fubject : there fortunes of a companion, reduced in his old age to is fearce a figure in it, except a fhort and natural fiwant 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 exercise of its faculties, and among others the faculty of fpeech.

Love and revenge, when immoderate, are not more Fate in his eyes, and roaring with the pain loquacious than immoderate grief. But when thefe Of burning fury ; think you faw his one hand paffions become moderate, they fet the tongue free, Fix'd on my throat, while the extended other and, like moderate grief, become loquacious. Mode- Grafp'd a keen threat ning dagger : ob, 'was thus

geflures.

As no paffien hith any long uninterrupted exitence, every fingle thought, is juffly branded with the circ-Language of Passion. Among the particulars that rafter of loguarity; because fensible people expects in

It is chewhere obferved " that the fontiments cought + s e traquaintance to take part in our fufferings, we fometimes to be turned to the paillon, and the language to both, ordere Ser. utter our complaints aloud, even where there are none Elevated featiments require elevated language : tender timest fentiments ought to be clothed in words that are fait But this propentity operates not in every flate of and flowing ; when the mind is decreffed with any paffion, the fentiments muft be esprealed in words that are humble, not low. Words being intimately conmony is required between them : to express, for esample, an humble fentiment in high founding word , is difagreeable by a difcordant mixture of feelings; and the difcord is not lefs when elevated featiments are dreffed in low words :

> Verfibus exponi tragicis res comica non vult. Indignatur item privatis ac prope foceo Dignis carminibus narrari cœna Thyeftæ.

Horat. Ars poet. 1. 80.

an agreeable elevation. We are fenfible of an effect diresly opposite, where figurative expression is indulged

At the fame time, figures are not equally the lanvate or fwell the mind, vent themtelves in ftrong epi-

Et tragicus plerumque dolet fermone pedefiri. Telephus et Peleus, cum pauper et exul uterque, Projicit ampullus et sefquipedalia verba, Si cutat cor speciantis tetigisse quercla.

Horat. Ars part. 95.

ftrefs. Otway, fenfible of this, has painted a fcene of mile with which the fpeech is introduced. Belvidere. talking to her father of her hufband : Think you faw what paft our laft parting , Think you beheld him like a raging lion, Pacing the earth, and tearing up his fteps, rate love, when unfuccefsful, is vented in complaints ; We luft embrac'd, when, trembling with revenge,

B 2

1

Tuffion. He dragg'd me to the ground, and at my b fom Prefented horrid death; cry'd out, My friends! Where are my friends ? fwore, wopt, rag'd, threaten'd, Forheyet lov'd, and that dear love preferv'd me [lov'd; To this laft trial of a father's pity. I fear not death, but cannot bear a thought That that dear hand fhould do th' unfriendly office. If I was ever then your care, now hear me; Fiy to the fenate, fave the promis'd lives Of his dear friends, cre nine be made the factifice.

Venice Preferv'd, all 5.

To preferve the aforefaid refemblance between words and their meaning, the fentiments of active and hurrying paffions ought to be dreffed in words where fyl-Libbs prevail that are pronounced fhort or fall; for thele make an impression of hurry and precipitation. Emotions, on the other hand, that reft upon their objects, are belt expressed by words where syllables prevail that are pronounced long or flow. A perion affected with melancholy, has a languid and flow train of perceptions. The expression belt suited to that state of mind, is where words, not only of long but of many fyllables, abound in the composition; and for that reafon, nothing can be finer than the following paffage :

In those deep folitudes, and awful cells, Where heav'nly-penfive Contemplation dwells, And ever-mufing Melancholy reigns.

#### POPF, Eloifato Abelard.

To preferve the fame refemblance, another circumftance is requifite, that the language, like the emotion, be rough or fmooth, broken or uniform. Calm and fweet emotions are beft expressed by words that glide foftly : furprife, fear, and other turbulent paftions, require an expression both rough and broken.

It cannot have efcaped any diligent inquirer into nature, that, in the hurry of paffion, one generally expreffes that thing first which is most at heart ; which is beautifully done in the following paffage :

Me, me; adfum qui feci : in me convertite ferum, O Rutuli, mea fraus omnis Æneid. ix. 427.

Paffion has often the effect of redoubling words, the better to make them express the firong conception of the mind. This is finely imitated in the following examples.

-----Thou fun, faid I, fair light! And thou enlighten'd earth, fo fresh and gay! Ye hills and dales, ye rivers, woods, and plains ! And ye that live, and move, fair creatures! tell, Tell, if ye faw, how came I thus, how here.... Paradife Loft, b. viii. 273.

-Both have finn'd ! but thou Against God only; I, 'gainst God and thee : And to the place of judgment will return ; There with my cries importune Heaven, that all The fentence, from thy head remov'd, may light On me, fole caufe to thee of all this wo; Me ! me ! only just object of his ire.

Paradife Lol, b. x. 930.

In general, the language of violent paffion ought

fo in a peculiar mannner : language is intended by na- Paffion. ture for fociety; a d a man when alone, though he always clothes his thoughts in words, feldom gives his words utterance, unleis when prompted by fome fireng emotion : and even then by flarts and intervals only. Shakefpeare's foliloquies may be juftly eftablished as a model; for it is not eafy to conceive any model more perfect. Of his many incomparable foliloquies, the two following only shall be quoted, bring different in their manner.

Hamlet, Oh, that this too, too folid flefh, would Thaw, and refolve itfelf into a dew ! i melt, Or that the Everlasting had not fix'd His canon 'gaintt felf-flaughter ! O God ! O God ! How weary, stale, flat, and unprofitable, Seem to me all the uses of this world ! Fie on't ! O fie ! 'tis an unweeded garden, That grows to feed ; things rank and grofs in nature Poffers it merely .---- That it fhould come to this ! But two months dead ! nay, not fo much ; not two-So excellent a king, that was, to this, Hyperion to a fatyr: fo loving to my mother, That he permitted not the winds of heav'n Vifit her face too roughly. Heav'n and earth ! Muft I remember-why, fhe would hang on him, As if increase of appetite had grown By what it fed on ; yet, within a month-Let me not think .-- Frailty, thy name is Woman ! A little month: or ere thefe fhoes were old, With which the follow'd my poor father's body, (O heav'n! a beaft, 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 yet the falt of most unrighteous tears Had left the flushing in her galled eyes, She married \_\_\_\_\_Oh, molt wicked speed, to post With fuch dexterity to inceftuous fheets! It is not, nor it cannot come to good, But break, my heart, for I must hold my tongue.

Hamlet, act 1. fc. 3.

" Ford. Hum! ha! is this a vision ? is this a dream ? " do 1 fleep? Mr Ford; awake; awake, Mr Ford; "there's a hole made in your beft coat, Mr Ford; " this 'tis to be married ! this 'tis to have linen and " buck backets ? Well, I will proclaim myfelf what "I am; I will now take the leacher; he is at my " houfe; he cannot 'fcap? me; 'is impossible he " fh uld; he cannot creep into a halipenny purfe, " nor into a pepper-box. But left the devil that " guides him fhould aid him, I will fearch impollible " places; tho' what I am I cannot avoid, yet to be " what I would not, fhall not make me tame "

Murry Wives of Windfor, at. 3. fc. laft.

These foliloquies are accurate and bold copies of nature; in a paffionate foli oquy one begins with thinking aloud, and the fliongeft feelings only are expreffed; as the fpeaker warms, he begins to imagine one listening; and gradually slides into a connected difcourie.

How far diftant are foliloquies generally from thefe to be broken and interrupted. Soliloquies ought to be models ? So far indeed as to give difguft inftead of pleafures Language ought not to be clevated above the tone Prillor.

pleafure. The first scene of Iphigenia in Tauria difcover that princefs, in a foliloquy, gravely reporting of the fentiment. to herfelf her own hiftory. There is the fame impropriety in the first fcene of Alcestes, and in the other introductions of Euripides, almost without exception, Nothing can be nir re ridiculous ; it puts one in mind of a molt curious device in Gothic paintings, that of making every figure explain itfelf by a written label iffung from its mouth. The defeription which a parafite, in the Eunuch of Terence (ad. 2. fc. 2.) gives of himtelf, makes a fprightly foliloquy: but it is not confident with the rules of propriety; for no man, in his ordina y fta e of mind and upon a familiar fubject, ever thinks of talking aloud to himfelf. The fame objection lies against a foliloquy in the Adelphi of the fame author (aft. 1. /c.) The foliloguy which makes the third ic neact third of his Heizyra, is infufferable; for there Pamphilius, foberly and eircumftan- the language, warm and plaintive, is well faited to the tially, relates to himfelf an adventure which had happened to him a moment b fore.

Corneille is unhappy in his foliloquies: Take for a fpecimen the first fcene of Cinna.

Racine is extremely faulty in the fame refpect. His foliloqui s are regular harangues, a chain completed in every link, without interruption or interval: that of Antiochus in Berenice (ad. 1. fc. 2.) refembles a regular pleading, where the parties pro and con difplay their arguments at full length. The following foliloquies are equally faulty : Bajazet, act 3. fc. 7. ; Mithridate, all 3. fc. 4.; and all 4. fc. 5.; Ipbigenia, ad 4. fc. 8.

Soliloquies upon lively or interefting fubjects, but without any turbulence of paffion, may be carried on in a continued chain of thought. If, for example, the nature and iprightlinef. of the fubject, prompt a man to fpeak his thoughts in the form of a dialogue, the expreffion must be carried on without break or interruption, as in a dialogue between two perfons: which justifies Falstaff's foliloquy upon honour :

"What need I be fo forward with Death, that " calls not on me ? Well, 'tis no matter, Honour pricks "me on. But how if Honour prick me off, when I " come on? how then? can honour fet a leg? No. Or " an arm? No. Or take away the grief of a wound? " No. Honour hath no fkill in furgery then? No. " What is honour ? A word .- What is that word ho-"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 ? Yea, " to the dead. But will it not live with the living ? " No. Why? Detraction will not fuffer it. There-" fore I'll none of it; honour is a mere feutcheon: " and fo ends my catechifm."

#### First Part, Henry IF. all. 5. fc. 2.

And even without dialogue a continued difcourie may be juftified, where a man reafons in a foliloquy upon an important fubject; for if in fuch a cafe it be at all excufeable to think aloud, it is neceffary that the reafoning be earried on in a chain; which juftifies that admirable foliloquy in Hamlet upon life and immortality, being a ferene meditation upon the molt inter effing of all fubjects. And the fame confideration will justify the foliloquy that introduces the 5th act of Addifon's Cato.

Zara. Swift as occafion, I Myfelf will fly; and carlier than the morn Wake thee to freedom. Now 'tis late ; an 1 yet Some news few minutes pill arriv'd, which feem'd To thake the temper of the king---Who knows What racking cares dife ife a monarch's Led ? Or love, that late at night full lights his lamp. And ftrikes his rays through dufk, and folded lid., Forbidding reft, nray ftretch his eyes awake, And force their balls abroad at the dead hour. I'll try. Mourning Bride, act 3. fc. 4.

The language here is undoubtedly too pompous and laboured for deferibing fo fimple a circumflance as abfence of fleep. In the following paffage, the tone of pathon, which is recent grief: but every one will be fenfible, that in the last couplet fave one the tone is changed, and the mind fuddenly elevated to be let fall as fuddenly in the laft couplet.

Il detefte à jamais fa coupable victorie, Il renonce a la cour, aux humains, à la gloire, Et fe fuiant lui-même, au milieu des deferts, Il va cacher la peine' au bout de l'univers ; Là, foit que le folcil rendit le jour au monde, Soit qu' il finit fa sourfe au vafte feine de l'onde, Sa voix faifoit redire aux echos attendris, Le nom, le trifte nom, de fon malheureux fils.

Henriade, chant. viii. 229.

Light and airy language is unfuitable to a fevere paffion.

Imagery and figurative expression are differdant in the highest degree, with the agony of a mother, who is deprived of two hopeful fons by a brutal murder. Therefore the following paifage is undoubtedly in a bad tafte ;

Queen. Ah, my poor princes! ah, my tender babes ? My unblown flowers, new appearing fweets ! If yet your gentle fouls fly in the air, And be not fixt in doon: perpetual, Hover about me with your airy wing-,

And hear your mother's lamentation.

Richard III. all 4. fc. 4.

#### Again,

K. Philip. You are as fond of grief as of your child. Conflance. Grief fills the room up of my abfent child, Lies in his bed, walks up and down with me, Puts on his pretty looks, repeats his words, Remembers me of all his gracious parts, Stuffs out his vacant garnient with hi form; Then have I reafon to be fond of grief,

King John, all 3. fc. 9.

Thoughts that turn upon the expression is it ad of the fubjest, commonly cuiled a play of words, being low and childifh, are unworthy of any e mpolition, whether gay or ferious, that pretends to any degree of elevation.

In the Augusta of Tailo, the lover falls into a mere play of words, demanding how he who had loft him-felf, could find a miftrefs. And for the fame reafon, the

Paffion.

condemned :

miere érée

Dont s'eft armée Rodrigue a la trime coup ée. Pleurez, pleurez, mes yeux, et fondez vous en eaux, La moietié, de ma vie a mis l'autre au t-mb au. Et m'oblige à venger, après ce coup fui elte, Celle que je n'ai plus, fur celle que me rette. Gil, al 3. fc. 3.

To die is to be banish'd from myfch; And Sylvia is myfelf : banifh'd from her, Is felf from felf; a deadly basilisment!

#### Two Gentless n of Veryn, al 3. fc. 3.

Countefs. I pray thee, Lady, have a Letter cheer : If thou engrosffeft all the griefs as thine, Thou robb'll me of a moiety.

All's well that ends well, all 3. fc. 3.

K. Henry. O my poor kingdom fick with civil blows !

When that my care could not with hold thy riots, What wilt thou do when riot is thy care ? O, thou wilt be a wildernefs again, Peopled with wolves, thy old inhabitants.

Cruda Amarilli, che col nome ancora D'amar, ahi laffo, amaramente infegni.

Antony, fpeaking of Julius Cafar :

O world! thou waft the foreft of this hart ;

And this indeed, O world, the heart of thee.

How like a deer, ftricken by many princes,

Julius Cafar, all 3. fc. 3. the fame kind. Doft thou here lie !

Playing thus with the found of words, which is ftill worfe than a pun, is the meaneft of all conceits. Bnt Not men, but war itfelf is overcome. Shakefpeare, when he defcends to a play of words, is not always in the wrong; for it is done fometimes to denote a peculiar character, as in the following paffage :

What fay'll thou, boy ? look in the K. Philip. lady's face.

Lewis. I do, my Lord, and in her eye I find

A wonder, or a wond'rous miracle :

The fhadow of myfelf form'd in her eye;

Which being but the fhadow of your fon,

Becomes a fon, and makes your fon a shadow.

1 do preteft, I never lov'd myfelf

Till now infixed I beheld myfelf

Drawn in the flatt'ring table of her eye. Faulconbridge. Drawn in the flattering table of

her eye! Hang'd in the frowning wrinkle of her brow !

And quarterd in her heart ! he doth elpy

Himfelf Love's traitor; this is pity now,

'I'hat hang'd, and drawn, and quarter'd there fhould be In fuch a love fo vile a lout as he.

King John, all 2. fc. 5.

A jingle of words is the lowest species of that low

Pattion, the following paffage in Corneille has been generally all in an heroic poem : and yet Milton in fome initian- Pattions. ces has defcended to that prerility :

Chimene. Mon pere eft mort, Elvire, et la pre- And brought into the world a world of we. ----- Begirt th' Almighty throne Befeeching or befieging-Which tempted our attempt-

At one flight bound high overleap'd all bound. With a thout

Loud as from numbers without number.

One should think it unnecessary to enter a caveur against an expression that has no meaning, or no distinct meaning : and yet fomewhat of that sind may be found even among good writers.

Schaflian. I beg no pity for this mould'ring clay. For if you give it build, there it takes Pollellion of your earth : If burnt and featter'd in the air; the winds That ftrow my duit, disfuse my royalty, And fpreud me o'er your clime; for where one atom Of mine thall light, know there Subatlian reigns.

DRYDEN, Don Sebaflian King of Portugal, ad 1.

Chopatra. Now, what news, my Charmion? Will he be kind ? and will he not forfake me ?

Am 1 to live or die ? nuy, do I live ?

Second Part of Henry IV. all. 4. fc. 11. Or am I dead ? for when he give his answer,

Fate took the word, and then I liv'd or dy'd.

DRYDEN, All for love, all 2.

If the be coy, and fcorn my noble fire. If her chill heart I cannot move ; Why, Ill enjoy the very love,

And make a mittrefs of my own defire.

COWLEY, poem infcribed " The Requeft."

His whole poem inferibed My Pidure is a jargon of

---- 'Tis he they cry, by whom

Indian Queen.

Such empty expressions are finely ridiculed in the R. hearful.

Was't not unjust to ravish hence her breath,

And in life's flead to leave us nought but death ?

AT 1. fc. 1.

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

Passions, in painting, are the external expressions of the different dispositions and affections of the mind; but particularly their different effects upon the feveral features of the face : for though the arms, and indeed every part of the hody\*, ferve likewife, by their quick, languid, and varioufly divertified motions, to exprefs 'See Orawit, which is fearce fufferable in any cafe, and least of the passions of the foul; yet, in painting, this difference tory, nº 20. and DRAWING, § 8.

As we have given engravings of Le Brun's drawings of the paffions, we thall here fubjoin the account which he has given of each of these heads. See Plates CCCLXXVIII, and CCCLXXIX.

1. The effects of *attention* 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 month, and effectially 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 therefore alters but very little the parts of the face; neverthelefs the eye brow rifes; the eye opens a little more than ordinary; the eye-ball placed equally between the eye-lids appears fixed on the object; the mou h half opens, and makes no fentible alteration in the checks.

3. The motions that accompany admiration with astonishment are hardly different from those of simple admiration, only they are more lively and ftronger marked; the eye-brow more lively and flronger opens the eye-ball further from the lower eye-lid, and more fleadily fixed : The mouth is more open, and all the parts in a much ftronger emotion.

4. Admiration begets effeem, and this produces veneration, which, when it has for its object fomething divine or b. yond our comprehension, makes the face decline, and the eye-brows bend down; the eyes are almost that and fixed : the mouth is that. Thefe motions are gentle, and produce but little alterations in the other parts.

5. Although rapture has the fame object as veneration, only confidered in a different manner, its motions are not the fame; the head inclines to the left fide; the eye balls and eye-brows rife directly up; the mouth half opens, and the two corners are alfo a ther, which is called compaffion, caufes the eye-brows little turned up : the other parts remain in their natural state.

6. The paffion 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 itfelf in the middle of the eye; the noftrils rife up, and are contracted towards the eyes; the mouth half opens, and the fpirits being in motion give a lively glowing colour.

7. Very little alteration is remarked in the face of those that feel within themselves the fweetnefs of joy, or joy with tranquillity. The forehead is ferene; the eyebrow without motion, elevated in the middle; the eve pretty open and with a laughing air; the eye ball lively and fhining; the corners of the mouth turn up a little; the complexion is lively; the cheeks and lips are red.

8. Laughter, which is produced by joy mixed with furprife, makes the eye brows rife towards the middle of the eye, and bend towards the fides of the nofe; the eyes are almost fut, and fometimes appear wet, or fhed tears, which make no alteration in the face; the mouth half open, flows the teeth; the corners of the mouth drawn back, caufe a wrinkle in the cheeks, which appear to fwelled as to hide the eyes in fome

Paffions. is most confpicuous in the face. See PAINTING, p. 620. measure ; the nostrils are open, and all the face is of a Passions. red colour.

> 9. Acute pain makes the eye-brows approach one another and rife towards the middle; the eye-ball is hid under the eye-brows; the nothils rile and make a wrinkle in the checks; the mouth half opens and draws back : all the parts of the face are agitated in proportion to the violence of the pain.

> to. Simple bodily pain produces proportionally the fame motions as the laft, but not fo flrong : The eyebrows do not approach and rife fo much ; the eye-ball appears fixed on fome object; the noffiils rife, but the wrinkles in the cheeks are lefs perecivable; the lips are further afunder towards the middle, and the mouth is half open.

> 11. The dejection that is produced by fadnefs makes the eye brows rife towards the middle of the forchead more than towards the cheeks; the eye-ball appears full of perturbation; the white of the eye is yellow; the eye-lids are drawn down, and a little fwelled; all about the eyes is livid ; the noffrils are drawn downward; the mouth is half open, and the corners are drawn down; the head carelefsly leaning on one of the floulders; the face is of a lead colour; the lips pale.

> 12. The alterations that weeping occasions are firongly marked: The eye brows fink down towards the middle of the forehead; the eyes are almost closed, wet, and drawn down towards the cheeks; the noftrils fwelled; the mufcles and veins of the forehead appear; the mouth is fhut, and the fides of it are drawn down, making wrinkles on the cheeks; the under lip pushed out, presses the upper one; all the face is wrinkled and contracted; its colour is red, efpeeially about the eye-brows, the eyes, the nofe, and the cheeks.

> 13. The lively attention to the misfortunes of anoto fink towards the middle of the forehead; the eyeball to be fixed upon the object; the fides of the noftrils next the noise to be a little elevated, making wrinkles in the cheeks; the mouth to be open; the upper lip to be lifted up and thruft forwards; the mufcles and all the parts of the face finking down and turning towards the object which excites the paffion.

> 14. The motions of *forn* are lively and ftrong : The forehead is wrinkled; the eye-brow is knit; the fide of it next the nofe finks down, and the other fide rifes very much; the eye is open, and the eye-ball is in the middle; the noftrils rife, and draw towards the eyes, and make wrinkles in the cheeks; the mouth fhuts, its fides finking down, and the under lip is pufhed out beyond the upper one.

> 15. An objest despsied fometimes caufes korror, and then the eye-brow knits, and finks a great deal more. The eye-ball, placed at the bottom of the eye, is half covered by the lower eye lid; the mouth is half open, but clofer in the middle than the fides, which being drawn back, makes wrinkles in the cheeks; the face grows pale, and the eyes become livid; the mufcles and the veins are marked.

16. The violence of terror or fright alters all the parts of the face ; the eye brow rifes in the middle ; its

Pallive

nofe and checks fixell, and thefe haft terminate in a of the French; as, Je Juis loué, "I am praired; Jai point toward the fides of the nortrils; the month *eteloré*, "I have been provided," dec. See GRAMMER. point toward the fides of the nortrils; the mouth is very open, and its corners very apparent ; the mufcles and veins of the neck firetebed! the hair flands on end; the colour of the face, that is, the end of the noie, the lips, the ears, and round the eyes, is rale and livid : and all ought to be firengly marked. 17. The effects of anger mow its nature. The eyes

become red and inflamed; the eye-ball is staring and fparkling; the eye brows are fometim s elevated and tometimes funk down equally; the forchead is very much wrinkled, with wrinkles between the eyes; the noffrils are open and enlarged ; the lips prefling against one another, the under one tiling over the upper one leaves the corners of the mouth a little open, making a cruel and difdainful grin.

18. Hatral or jealoufy wrinkles the forchead; the eye-brows are funk down and knit; the eye-ball is half hid under the cye-brows, which turn towards the object ; it thould appear full of fire, as well as the white they are fupported by hely feripture, paffive obedience of the eye and the eye-lid; the noftrils are pale, open, more marked than ordinary, and drawn backward fo as to make wrinkles in the cheeks ; the mouth is fo that as to thow the teeth are elefed : the corners of the mouth are drawn back and very much funk; the muscles of the jaw appear sunk; the colour of the bethe legislature; and no man or body of men, who face is purtly inflamed and partly yellowith ; the lips pale or livid.

the forehead wrinkles from the top to the bottom; ed, the abfurdity which commonly attaches to the the eye-brows bend down over the eyes, and prefs one phrase paffive obidince, originates from the mistaken another on the fides of the nofe; the eye feems to be loyalty of the adherents of the house of Stuart, on fire, and full of blood; the eye ball is diffurbed, who to aggravate the illegality of the revoluti n, were hid under the eye-blow, sparkling and unfixed; the wont to represent James II. as supreme over both eve-lid is fwelled and livid; the noftrils are lurge, houses of perhament and of courie over all law. That open, and lifted up; the end of the nofe finks down; fuch reveries were foolith, we need no other evidence the mufcles, tendons, and veins are fwelled and fretch- than the flatue-book, which flows, that in the office ed; the upper part of the cheeks is large, marked, and of legiflation, the king, lords, and commons, are conarrow towards the jaw ; the mouth drawn backwards crdinate ; and that when any one of these powers shall is more open at the fides than in the middle ; the lower take upon itfelf to counteraft the other two, the duty Ip is large and turned out; they gnash their teeth; of passive obedience will not oblige the subject t support they fram; they bite their lips, which are pale; as is the legislature. That refiftance to the legislature, if the reft of the face; the huir is firait and flands on end. lawful on any occasion, can be fo only to oppose the

PAS ION-Flower. See PASSIFLORA.

feilival of Easter; so called, because in that week our Saviour's pathon and death happened. The any occation, Eifhop Berkeleyen leavoured to prove by Thurfday of this week is called Maunacy Thurfdey; a chain of reafoning which it would be difficult to the Friday, Good Friday; and the Saturday, the Great break. We enter not into the controverfy, but re-Sollab.

fers the action of another, called an agent or active editor, the Mafure of Submiffion to civil Government. power. In grammar, the verb or word that expresses We shall only observe, that there is a great difference this puffion is termed a palloe verb : which in the between attive and paffive obedience ; and that many learned longuages, has a peculiar termination; as who confider themfelves as bound on no account whatawar decor, Sec. in Latin: that is an r is added to ever to refift the supreme power, would fufer death the actives and decea; and, in the Greek, the inflee- rather than do an immoral action in obedience to any tich is made by changing w into open; as works with law of earthly origin.

P. filens its mulcles are marked, fwelled, prefied one against par, &c. But, in the modern lang pages; the puffice. the other, and funk towards the nofe, which draws up inflection is performed by means of an allary verbs, as well as the noftrils; the eyes are very open; the joined to the participle of the the eye is encompassed with red; the eye Lall fixes to- "I amloved," in Latin ana, and in Greek encome ward the lower part of the eye; the lower part of the Thus it appears, that the pushiary verb and, ferves to cye lid fwells and becomes livid ; the mufeles of the form the patieve of English verbs ; and the form livids

Plassific Tille, in Sectional A. She Law, Part III. Nº class. 30.

Presire Ukelinee, a political definite which has been much militepreiented, and is of courfe, very obnoxious to the friends of fleedom. Some nonjurors, in the end of the hat and in the b giving of the palling century, imagining that marchy is the endy lawful form of government, and that heneditary monarchy is the only lawful freeies of that government, have coupled with pullive obedience the rid culous notion of a divine, he editary, indefeatible right of certain families to govern with defectic fway all other families of the fame nation. The abfurdity of this notion reeds not to be dwelt upon ; but it may not be improper to obferve, that it has helding to do with parfive obedience.

As taught by the ableft reafficiers, who think that is as much a duty under republican as under monarchial governments; and it n eans no more, but that private individuals are bound by the most folemn moral ties not to refift the fupreme power wherefoever placed in any nation. The fuprence power can only have not the power of cnacting and abrogating laws can, on this principle, claim patlive obedience from any 19. As defpair is extreme, its motions are fo likewife ; fubject. Whether the principle be well or ill found. most violent tyranny, has been shown by Mr Hume Passion-Wesk, the week immediately preceding the with great cogency of argument, and is indeed a pro-tival of Eafter; to called, because in that week position ielf evident. That it can never be lawful on fer our readers to Hunne' + Tollays and Berk ley's Paffice PASSIVE, in general, denotes force thing that fuf- obelience and Nonrofflance, or, as it was intitled by a late

#### PASSIONS.

#### Plate CCCLXXVIII.



Vencumen

Simple Bedity\_ Pain





Admoration with . Istonishment



Crain



. Jour Pain









\_ Junghter



Seamourse.

Compapsion.







Server or Fright



Herer.



leern



Despair



1

Hatred or Jealousy





111

Paffive, own power, impotent with regard to the producing of any effects. The pathwe state, according to Fenelon, is only paffive in the fame fenfe as contemplation is, i. e. it does not exclude peaceable, difinterelled acts, but only unquiet ones, or fuch as tend to our own intereft. In the paffive flate, the foul has not properly any activity, any fenfation, of its own; it is a mere infinite flexibility of the foul, to which the feebleft impulse of grace gives motion.

PASSOVER, a folemn festival of the Jews, instituted in commemoration of their coming out of Egypt, becaufe the night before their departure, the deftroying angel, who put to death the first-born of the Egyptians, paffed over the houses 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 reafon was called the paschal lamb. This feast was called pascha by the old Greeks and Romans ; not we prefume from  $\pi \alpha \sigma \chi \omega$ " I fuffer," as Chryfoftom, Irenæus, and Tertullian, fuppofe, but from the Hebrew word *pefaph*, paffage, 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 first 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 evening, at the equinox, they were to kill the parchal 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 first 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 those that lived in the house was not fufficient to eat a lamb, they might join two houfes together. With the blood of the pafchal lamb they fprinkled the door-posts and lintel of every house, 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 roafted, with unleavened bread, and a fallad of wild lettuce. The Hebrew fays literally, with bitter things, as fuppofe mustard, or any thing of this nature to give a relish. It was forbid to eat any part of it raw, or boiled in water, nor 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 posture of travellers, having their reins girt, their floes on their feet, their flaves in their hands, and eating in a hurry. But this last part of the ceremony was but little obferved, at least 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 leavened bread they then eat leavened bread for the laft time. (Leo or

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PASSIRE Prayer, among the myflic diviner, is a total was to be ufed : and whoev r thould cat at , -Paffover. fufpenfion or ligature of the intellectual faculties; in threatened to be cut off from his people. With the off virtue whercof, the foul remains of itfelf, and as to its to the cercmonies which are observed in relation to the bread, fee the article BREAD, p 531. col. 2.

They kept the first and last day of the feast, goe to as that it was allowed to drefs vicinity, which you forbidden on the Sabbath-day. The obligation of keeping the paflover was fo ftriet, that whoever the dil neglect to do it, was condemned to death, (Number 1. 13.) But those who had any lawful impedience, . a journey, fickness, or any uncleanness, voluntary or involuntary; for example, those that had been prefect at a funeral, or by any other accident had been defiled. were to defer the celebration of the paffover till the fecond month of the ecclefiaffical year, or to the fourteenth day of the month Jiar, which aufwers to  $A_{\rm P}({\rm i})$ and May. It was thus the Lord ordered Mofes, ni on the occafion of the inquiry of fome lifractices, who had been obliged to pay their fall offices to forme of their relations, and who being thus polluted, were not capable of partaking of the pafchal facrifice, (2 Chr. xxx. 1, 2,&c,) The modern Jews observe in general the fame ceremonies that were practifed by their ancelter. in the celebration of the paffover. On the fourteentin of Nifan, the first-born fast in memory of God's finiting the first born of the Eyptians. The morning prayers are the fame with those faid on other fellvals. They take the roll of the pentateuch out of the cheft, and read it as far as the end of the twelfth chapter of Exodus, and what is contained in the eighteenth chapter of Numbers, relating to the paffover. The matron of the family then fpreads a table, and fets on it two unleavened cakes, and two pieces of the lamb, a shoulder boiled and another roasted, to put them in mind that God delivered them with a ftretched out arm. To this they add fome fmall fifhes, becaufe of the leviathan; a hard egg, becaufe of the viz.; fome meal, because of the behemoth, (these three animals being appointed for the feast of the elect in the other life); and peas and nuts for the children to provoke their curiofity to alk the reafon of this cere. mony. They likewife ufe a kind of muftard, 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 distributes to the rest. Then they eat of the lamb, the hiftory and inftitution of which is at that time recited by the mafter of the family. The whole repaft is attended with hymns and prayers. They pray for the prince under whofe dominion they live, according to the advice of Jeremiah (xxix. 7.), "Seek the peace of the city whither I have caufed you to be carried away captives, and pray unto the Lord for it: for in the peace thereof fhall ye have peace." See the article FEAST, &c. The fame things are put in practice the two following days; and the feflival is concluded by the ceremony habdala or diffinction. This ceremony is performed at the cloting of the Sabbath-day, at which time the mafter of the house pronounces certain benedictions, accompanied with certain formalities, requefting that every thing may fuceeed well the week following. After going out of the fynagogue, Modena,

Palport temple was flanding, they brought their lambs thither, and facrificed them, offering the blood to the prieft, who poured it out at the foot of the altar. The paffover was typically predictive of Chrift our chriftian paffover, (1 Cor. v. 7.). As the deftroying angel paffed over the houfes marked with the blood of the pafchal lamb, fo the wrath of God paffes over them whole fouls are fprinkled with the blood of Chrift. The pafchal lamb was killed before Ifrael was delivered, fo it was neceffary Chrift thould fuffer before we could be redeemed. It was killed before Mofes's law or Aarons's facrifices were enjoined, to fhow that deliverance comes to mankind by none of them : but only the true paflover, that lamb of God flain from the foundation of the world, (Rom. iii. 25. Heb. ix. 14.) It was killed the first month of the year, which prefigured that Chrift fhould fuffer death in this month, (John xviii, 28.). It was killed in the evening, (Exod. xii. 6.) So Chrift fuffered in the last days, and at this time of the day, (Matt. xxvii. 46. Heb. i. 2.) At even alfo the fun fets, which flows that it was the Sun of Rightcoufnefs who was to fuffer and die, and that at his paffion univerfal darknefs fhould be upon the whole earth, (Luke xxiii. 44.) The paffover was roafted with fire, to denote the fharp 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 them in remembrance of their bitter bondage in Egypt, but also to typify our mortification to fin, and readinefs to undergo afflictions for Chrift, (Col. i. 24.) Many erroneouily imagine, that the paffover was inftituted in memory of the Ifraelites passing the Red Sea; though it is certain the feast was held, and had its name, before the Ifraelites took a ftep of their way out of Egypt, and confequently feveral days before their paffing the Red Sea. Befides the paffover celebrated on the fourteenth of the first month, there was a second passover held on the fourteenth of the fecond month after the equinox, inftituted by God in favour of travellers and fick perions who could not attend at the first, nor be at Jerufalem on that day. The Greeks, and even fome of the cathelic dectors, from the thirteenth, eighteenth, and nineteenth chapters, of St John, take occasion to conclude, that Jefus anticipated the day marked for the paffover in the law; but the authority of three evangelifts feems to evince the contrary. See Whitby's Differtation on this fubject, in an appendix to the fourteenth chapter of St Mark. F. Lomy fup-fruit made by beating the pulp thereof with fome fluid pofes, that our Lord did not attend at the paffover the last year of his l fe ; which fentiment has drawn upon him abundance of oppofers. F. Hardouin afferts, that the Galileans celebrated the pallover on one day, and the Jaws on another.

tained from a prince or governor, granting permiffion and a fale conduct to pais through his territories without noleftation : Alio a permittion granted by any flate t 1 avigate in feme particular fea, without hinderance or moleflation from it. It contains the name of the vefiel, and that of the matter, together with cloths, leathers, papers, &c. When pate is ufed by her toneage and the number of he crew, certifying bookbinders, or for paper hangings to rooms, they mix that the belongs to the fubjects of a particular flate, a fourth, fifth, or fixth, of the weight of the flour of and requiring all perfons at peace with that flate to powdered refin; and where it is wanted fill more te-

Paffover, Modena, p. iii. c. 3. and the Rabbins.) While the fuffer her to proceed on her voyage without interrup. Paffort tion. Pafte.

The violation of fafe-conducts or puffports expressly . granted by the flate or by its ambaffadors to the fubjects of a foreign power in time of mutual war, or committing acts of hollility against fuch as are in amity, league or truce with us, who are here under a general implied fafe conduct, are breaches 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 national war. And it is enacted by the flatute 31 Hen, VI. cap. 4. ftill in force, that if any of the king's fubjects attempt or offend upon the fea, or in any port within the king's obeyfance, or against any stranger in amity, league, or truce, or under fafe-conduct, and efpecially by attacking his perfon, or fpoiling him, or robbing him of his goods; the lord chancellor, with any of the juflices of either the king's-bench or common-pleas, may caule full reflitution and amends to be made to the party injured. Pasquier fays, that passer was introduced for paffe par-tout. Balzac mentions a very honourable paffport given by an emperor to a philosopher in thefe terms : " If there be any one on land or fea hardy enough to moleft Potamon, let him confider whether he be ftrong enough to wage war with Cæfar."

PASSPORT is used likewife for a licence granted by a prince for the importing or exporting merchandizes, moveables, &c. without paying the duties. Merchants procure fuch paffports for certain kinds of commodities: and they are always given to ambaffadors and ministers for their baggage, equipage, &c.

PASSPORT is alfo a licence obtained for the importing or exporting of merchandizes deemed contraband, and declared fuch by tariffs, &c. as gold, filver, precious stones, ammunition of war, horses, corn, wool, &c. upon paying duties.

PASSUS, among the Romans, a measure of length, being about four feet ten inches, or the thoulandth part of a Roman mile. The word properly fignifies, the fpace betwist the feet of a man walking at an ordinary rate. See MEASURE.

PASTE, in cookery, a foft composition of flour, wrought up with proper fluids, as water, milk, or the like, to ferve for cafes or coffins, therein to bake meats, fruits, &c. It is the balis or foundation of pyes, tarts, patties, paflies, and other works of piftry. It is alfo ufed in confectionary, &c. for a preparation of fome cr other admixture, into a fost pappy consistence, fpreading it into a dilh, and drying it with fugar, till it becomes as pliable as an ordinary pafte. It is ufed occafionally alfo for making the crafts and bottoms of pyes, &c. Thus, with proper admixtures, are made PASSPORT, or Pass, a licence or writing ob- almond rafles, apple paftes, apricot paftes, cherry, currant, lemon, plum, peach, and pear paftes.

PASTE is likewife ufed for a preparation of wheaten flour, b iled up and incorporated with water; uled by various artificers, as upholderers, faddlers, bookbinders, &c. inflead of glue or fize, to faiten or coment their nacious,

Paftes Paftime.

Pafte may be preferved, by diffolving a litt'e fublimate, and their virtue. in the proportion of a dram to a quart, in the water employed for making it, which will prevent not only rats and mice, but any other kind of vermin and infects, from preying upon it.

PASTES, in the glass trade, or the imitation or counterfeiting of gems in glas, see GEM, p. 603.

PASTEBOARD, a kind of thick paper, formed of feveral fingle theets pathed one upon another. The chief use of palleboard is for binding books, making letter-cafes, &c. See PAPER.

PASTERN of a Horse, in the manege, is the diflance betwixt the joint next the foot and the coronet of the hoof. This part thould be thort, efpecially in middle-fized horfes; becaufe long pafterns are weak, and eannot fo well endure travelling.

PASTERN Juint, the joint n xt a horfe's foot. PASTIL, or PASTEL, among painters, a kind of paste ninde of different colours ground up with gumwater, in order to make CRAYONS.

fmelling refins, aromatic woods, &c. fometimes burnt to clear and feent the air of a chamber.

PASTIME, a sport, amusement, or diversion. Paftimes of fome kind feem to be abfolutely neceffary, and to none more than to the man of fludy; for the most vigorous mind cannot bear to be always 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 Johnson, are two admi ably conceived inftances. 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 fublifience, too often rove from pattime to pastime with as constant association as the mechanic toils for his family, or as the philosopher devotes himfelf to the cultivation of fcience. When those pastimes tend to give elafticity to the mind or ftrength 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 criminal. The gamingtable, the malquerade, the midnight allembly of any fort, must of necessity enfeeble both the body and the mind; and yet fuch are the failionable amufements of the prefent day, to which many a belle and many a

nacious, gum arabic or any kind of fize may be added. beau facrifice their beauty, their health, their quiet, Pr

Far different were the pastimes of our wifer ane f. tors: Remote from vice and effeminacy, they werinnocent, manly, and generous exercises. From the ancient records of this country, it appears that the fports, amufements, pleafures, and recreations, of our anceftors, as deferibed By Fitz Stephen (1), adde f firength and agility to the wheels of flate mechanism, while they had a direct tendency towards utility. For moft of those ancient recreations are refolvable into the public defence of the flate against the attacks of a main reign enemy. The play at bull derived from the R mans, is full introduced by this autlor as the common exercife of every fchool boy. The performance was in a field, where the refort of the most fubilantial and confiderable citizens, to give encouragement and c u -tenance to this feit of agility, was splendid and numerous. The intention of this amusement at this period of time was to make the juvenile race active, 1 imble, and vigorous ; which qualities were requilite whenever PASTIL, in pharmacy, is a dry composition of fweet- their affiftance should be wanted in the protection of their country. The next fpecies of pallime indeed does not feem to have this tendency ; but it was only, as it feems, an annual cuftom ; This was cock-fighting. The author tells us, that in the afternoon of Shrove-Tuefday, on which day this cuftom prevailed, they concluded the day in throwing the ball : which feen:s to infinuate, that the cock fighting was merely in conformity to ancient ufage, and limited only to part of the day, to make way for a more laudable performance. We may reafonably fuppofe, although this author is entirely filent upon this head, that while cockfighting was going on, cock throwing was the fport of the loweft clafs of people, who could not afford the expence of the former (R). Another fpecies of manly exercise was truly martial, and intended to qualify 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 best horsemen : then march forth the fons of the citizens, and other young men, with difarmed lances and fhields; and there practife feats of war. Many courtiers likewife, when the king is near the fpot, and attendants upon noblemen, do repair to theie exercifes, and while the hope of victory does inflame their minds, thew flow by good proof how ferviceable they would be in martial affairs." C 2 This

<sup>(</sup>A) Otherwife 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 pattimes which were countenanced in his time. Bale in his writings draws a pleafing portrait of him. He is likewife fketched in ftrong and forcible 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 which tended to increase the fame and dignity of his country : in doing which he was not unworthy of being compared to Plato; for, like him, he made the fludy of men and heaven his conflunt excicife."

<sup>(</sup>B) There were places fet apart for the battles of thefe animals, as at this day, where no one was admitted without money. Thefe places, commonly called pits, were fchools, as at this day, in which people were inlitucted in the doctrines of charce, lofs and gain, betting and wagers, and particularly in the liberal act of laying two to one. Cock-throwing has been laudably abolithed; for it was a freeics of cruelty towards an innocent and uleful animal; and fuch cruelty as would have kindled comparison in the heart of the rankel barbarian.

Paftime.

be the invention, as it was the common exercise, of perfons of better rank and family introduced the play Afcanius. The common people, in this age of maf of Ternis (c); and erected courts or oblong edifices culine manners, made every amufement whire firength for the performance of the exercile. was exerted the fubject matter of influction and improvement : inftructed to exert their bodily firength in ry III. the Quintan was a fport much in fashion in althe maintenance of their country's rights; and their most every part of the kingdom. This contrivance minds improved, by fuch exertion, into every manly and generous principle.

In the vacant intervals of industry and labour, commonly called the holy-days, indolence and inactivity, which at this day mark this portion of time, were found only in those whose lives were distempered with age or infirmity. The view which Fitz Stephen gives us of the Eafler-holydays is animated, "In Eaflerholydays they fight ba'tles upon the water. A fhield is hanged upon a pole, fixed in the middle of the stream. A boat is prepared without oars, to be borne along by the violence of the water; and in the forepart thereof flandeth a young man, ready to give charge upon the fhield with his lance. If fo be that he break his lance against the shield, and doth not fail, he is thought to have performed a worthy deed. If without breaking his lance he runs ftrongly against the shield, down he falleth into the water ; for the boat is violently forced with the tide : but on tells us, that this pastime was in practice in his time at each fide of the fhield ride two boats, furnished 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, cafting the ftone, and practifing their fhields; and the maidens trip with their timbrels, and dance as long as they can well fee. In winter, every holyday hefore dinner, the boars prepared for brawn are fet to fight, or elfe 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 fuccesfors breathed the fame generous fpirit. In the year 1222, the 6th year of Henry III. we find, that certain mafters in exercises of this kind made a public profession of their instructions and difcipline, which they imparted to those who were

This evidently is of Roman defcent, and in mediately defirous of attaining excellence and victory in thefe Patime. brings to our recollection the Lulus Troja, fuppoled to honourable atchievements. About this period, the

> About the year 1253, in the 38th year of Henconfifted of an upright poft firmly fixed in the ground, upon the top of which was a crofs piece of wood, moveable upon a fpindle; one end of which was broad like the flat part of an halberd, while at the other end was hung a bag of fund. The exercise was perform-ed on horfeback. The masterly performance was, when, upon the broad part being ftruck with a lance, which fometimes broke it, the affailant rode fwiltly on, fo as to avoid being ftruck on the back by the bag of fand, which turned round inftantly upon the ftroke given with a very fwift motion. He who executed this feat in the most dexterous manner was declared victor, and the prize to which he became intitled was a peacock. But if upon the aim taken, the contender milcarried in firiking at the broadfide, his impotency of skill became the ridicule and contempt of the spectators.

> Dr Plott, in his Natural Hiftory of Oxfordfhire, Deddington in this county. " They first (fays this author) fixed a post perpendicularly in the ground, and then placed a fmall piece of timber upon the top of it, fastened on a fpindle, with a board nailed to it on one end, and a bag of fand hanging at the other. Against 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, if they make not good fpeed away, it ftrikes them in the neck or fhoulders, and fometimes perhaps ftrikes 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 heretefore there was fome reward always appointed." (D)

Matthew Paris, fpeaking of this manly diversion, fays

<sup>(</sup>c) The word Tennis feems to owe its original to the French language : if fo, the game is of French production. Yet the word tenes will hardly be found to afford incontrovertible evidence upon this fubject. For the holding or keeping possession of the ball is no part of the game, but rather a circumstance casually attending it : fince, during the performance of it, the ball is in continual motion, fo there can be no tenez at this juncture. Perhaps a place in France called Tennois (as there is a town which differs only in a letter, called Sennois, in the diffrict of Champagne) was the place where the balls were first made, and the game first introduced.

<sup>(</sup>n) This was certainly an exercise derived from a military inflitution of the Romans, though not inftrumentally the fame. Whoever confiders the form and difpolition of the Roman camps, which were formed into a iquare figure, will find there were four principal gates or paffages. Near the Queflorium, or Quaftor's apartment, was the Forum, or what is now called a futtling-house, and from being near the Quartor's flation called Queflorium forum. At this part was a fifth gate Quintana, where the foldiers were inftructed in the diverpline of the Palaria, which was to aim at and ftrike their javelins against an upright post fixed in the ground, as a kind of prolution to a real engagement with an enemy. By the frequent practice of this exercise, 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 exactnefs in the direction of them. Titus Livius Patavinus, cup. 2. Pancirollus Rerum Memoral. lib. ii. tit. 21. Vulturius in Augustanis Monumentis, lib. ii. p. 237.

Upon the irruption of the Ifiri into the Roman camps, which they plundered, fays Livius, ad Quafterium forum, guintanamque pervenerunt.

Fastime. fays, " The London youths made trial of their strength on herfebick, by running at the Quintan; in doing ed to, for the practice of this noble art, diffinguithed which, whoever excelled all the reft was rewarded with by appellations which indicate their ancient ulage : a peacock." This fport is continued to this day in fuch as Brentford Butts, Newington Butts, and many Wales; and being in ufe only upon marriages, it may be confidered as a votive pallime, by which there heroic fpirits ferm to with, that the male illue of fuch marriage may be as firong, vigorous, and aclive, as those who are at that time engaged in the celebration bows of the best kind were made of yew; and that of this fettive exertion of manhood. Virtuous exercifes of this kind would be too rude and barbarous for the attendants on pleafure in the prefent age. The hand would tremble at the weight of the javelin; and the heart would pant upon the apprehention of perfonal infecurity. While thefe exertions of triu nphant thus: " No perion under feventeen years, except he, prowel's continued, the fordid degeneracy of dupolition, the fupple bafenefs of temper were unknown: for the love of country, as the Roman orator has wifely obferved, included all other virtues. 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 feize an opportunity of intrulion. These feats of honourable contells were fucceeded by the gilded banners of exhibition, and all the long train of dependents in the intereft of indolence: for the writers of these times inform us, that the foft pleafures of the stage forced the pailes to public favour in the year 1391, and likewife in the year 1409; fo that utility, which before flood on the right hand of pleasure, was now ordered to withdraw for a feason. The drama, it feenis, was attempted by a fet of ufelefs and infignificant perfons called parifs 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 ludicrous. It was, however, honoured with the attendance of noble perfonages; and royalty itfelf deigned to caft a favourable eye upon it, for the king and queen were prefent. These interludes lasted no longer than the time requisite for the former confederacy of utility and pleafure to refume its powers; as when the pliable bow by being too much bent is put out of thape, and by its elafticity recovers its former position. The lance, the shield, the ball, and the equeltrian procession, 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 stations, 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 benefaction recorded upon their walls, this fingular provision, arms for the boys, which fignified bows and arrows.

There are many places at this day, formerly refort- Patience. others of the like denomination. It appears from 33 Hen. VIII. that by the intrufion of other pernicious games, archery had been for a long time difufed; to revive which this flatute was made. It feens that the this wood might be readily obtained for this purpofe, yew-trees were planted in churchyards. The fons of those only who were perfons of fortune and failinon, if under 17 years of age, were permitted to nfe fuch bows. The words of the flatute are fingular, and ran or his father or mother, have lands or tenements to the yearly value of ten pounds, or be worth in value or moveables the firm of forty marks flerling, fhull fhoot with any bow of yew, which thall be Lought for him, alter the feail of our Lady next coming, under the pain to lofe and forfeit fix thilings and eightpence." Two obfervations arife here upon thefe words. One, that the yew-wood, not being fo common as other wood, might probably be foon found deficient, as it was the belt wood for making bows, if not reftrained in the ufe of it to particular ages and perfons, as young people wantonly deftroy what is put into their hands for uleful purpofes. The other observation is, that the age of 17 is by this flatute diffinguished as the age of difcretion, when young people are more attentive and confiderate in things of private concern; an age in thefe times which few ever arrive at, and fome never. This flatute makes provision of other kinds of wood for the common people in the following manner : " To the intent that every perfon may have bows of mean price, be it enacted, that every bowyer shall, for every bow that he maketh of yew, make four other bows, meet to shoot with, of elm, wich, hafill, afh, or other wood apt for the fame, under pain to lofe and forfeit for every fuch bow fo lacking the fum of three thillings and fourpence." It feems there was a species of yew at this time called elk, which wood was itronger and more pliant than the common yew mentioned in this statute, and the price of it fixed. " Moreover, no bowyer shall fell or put to fale to any of the king's fubjects, any bow of yew of the tax called elk, above the price of three fuillings and fourpence, under the pain to forfeit twenty shillings for every bow fold above the fame price."

From thefe feveral confiderations which occur in this statute, we can trace three resplendent qualities, courage, ftrength, and agility; which three united, infpired two more, generofity and magnanimity. Upon the decline of this and other polithed (E) amutements, a favage deformity of manners iprung up, but ipangled.

<sup>(</sup>E) How widely different the conceptions of politeness at this day from what they were in the most refined ages of Greece and Rome ! These two states agreed in fixing the standard of this accomplishment upon the fitness and propriety of things. Modern nations bend to an arbitrary imposture of language and manners which enervate the mind. To define politenefs in its ancient and true fenfe, it is a manly exertion of conduct, founded upon every noble and virtuous principle. Much of the politeness of modern times is an effemibilite importance of demeanor, founded upon fallacy, evalion, and every infidious artifice. There can be no fecurity, no · )pinefs,

Paftime. fpangled here and there with the opposite charafter of lazy opulence, which began now to erect her velvet ftandard in defiance of chaite and regular manners.

Towards the beginning of James 1.'s reign, military prowefs feems to have founded a retreat (r). He, to gratify the importunity of the common people, and at the fame time to obviate his own fears upon a refutil, publithed a book of fports, in which the people had been fome time before u ually indulged on Sanday evenings, but which had been lately prohibited. These fports confifted of dancing, finging, wrettling, church ales, and other profana is no of that day.

Charles, his fuccellor, wifely, in the very entrance of his reign, abolifhed thefe fports. The act of Charles ftates the feveral amufements in part; by which we may conjecture what was the remainder as flated in the book of fports by James. It is necessary to tranferibe that part of the act relating to this fubject. " Ferafrauch as there is nothing more acceptable to God, than the true and fincere worthip of Him, and fervice according to His holy will, and that the holy keeping of the Lord's day is a principal part of the fervice of God, which in many places of this realm bath been, and now is, prophaned and neglected by a diforderly fort of people, in exerciting and frequenting bear-baiting, bull baiting, interludes, and commouplays, and other unlawful exercises and pastimes, neglecting d vine fervice both in their own parithes and elsewhere: Be it enacted, that from and after forty days next after the end of this feffion of parliament, there fhall be no meetings, affemblies, or concourfe of people, out of their own parifhes, on the Lord's day, within this realm of England, or any the dominions thereof, for any fports or pastimes what sever: nor any bearbaiting, bull-baiting, interludes, common plays, or other unlawful exercifes or paitimes, uled by any perfon or perfons within their own parifhes: and that every perfon and perfons offending in any of the faid premifes, thall forfeit for every offence the fum of three fhillings and fourpence; the fame to be employed and converted to the use of the poor of the parish where fuch offence shall be committed." All this was perhaps proper, and showed the diffinguished piety of this unfortunate monarch. But in this age I kewife ended the manly fports of Britons, and nothing was introduced that could compendate for the lofs.

All thefe lufory arts, confidered as vehicles of pleafure, from the variety of their inventions, reprelent pleafure as a fleeting phantom; evincing at the fame time the flability of happiness as springing from internal order. Even reflex acts, pregnant with future hopes of folace and focial recreation, have more true feelings in expectancy than those which arise from the object in possession. Nay, pleasure is found frequently in the imagination only: for Ixion's difappointment frequently awaits us when we advance to em-Lrace this Juno of our defires.

Upon the whole, happinefs, the only thing of in-Paflinaca. triatic value, must arife in the heart, and be fomething more folid than what mere amufement can poffibly tupply. Amatements or puflimes ought to be confidured only as necessary relaxations from feverer and more ufe al employment; and in this point of view they may be fallely purfued; but they become criminat when they occupy the place of the bufinefs of hee.

PASTINACA, the PARSNEP: a genus of the digynia order, belinging to the pentandria clafs of plints; and in the patural method ranking under the 45th orde, Umb Ilata. The fruit is an elliptical compreffed plane : the petals are inv luted and entire. There are only two fpecies of this genus; the principal of which is the pylen confident, or garden parfnep: which is an exceeding fine effou ent root. It is to be propagated by fowing the feeds in February or March, in a rich mellow foil, which must be deep dug, that the roots may be able to ran deep without hinderance.

It is a common practice to fow carrots at the fame time, upon the fame ground with the parfneps; and if the carrots are defigned to be drawn young, there is no harm in it. The parfneps, when they are grown up a litt e, must be this ned to a foot distance, and c refully kept clear of welds. They are fineft tafted just at the featin when the leaves are decayed : and fuch as are defirous to eat them in fpring fhould have them taken up in autumn and preferved in fand. When the feeds are to be faved, fome very flrong and fine plants thould be left four feet diftance; and towards the end of August, or in the beginning of September, the feeds will be ripe : they mult then be carefully gathered, and dried on a coarfe cloth. They thould always be fown the fpring following : for they do not keep well.

Hints have been given and experiments made by agricultural societies respecting parsneps, in order to raife them for winter food to cattle. It has long been a custom in f me parts of Brittany, to fow partineps in the open field for the food of cattle; as we are informed by the first volume of the Transactions of a Society inflituted in that province, for the encouragement of the economical and commercial interests of their country. " It is of great importance (fay they) that parfneps fhould be univerfally cultivated; becaufe they afford an excellent and wholefome food for all kinds of cattle during the winter, and may be used to great advantage to fatten them. Our hogs have no other food in all that featon, and our bullocks and oxen thrive well upon it. Our cows fed with parfneps give more milk than with any other winter fodder, and that milk yields better butter than the milk of cows nourifhed with any other fubltance. Our hories fatten with this field; though fome pretend that it renders them lefs mettlefome, and hurts their legs and eyes. Cattle eat thele roots raw at first fliced lengthwife :

pinefs, no prosperity, awaiting those who fawn to fashions that difgrace humanity, and to manners which confift more of artificial affectation than of manly freedom.

<sup>(</sup>r) It hath been confidently afferted by fome hiftorians, that James was, during his whole life, fruck with terror upon the fight of a drawn fword; which was the reafon of his great unwillingnefs in beltowing the lonour of knighthood. For at this juncture, he had fuch a tremor upon him, that inflead of laying the fword upon the fhoulder of the perfon to be knighted, he frequently would be observed almost to thrust the point of it into the face of the party : which occasioned thole about him to affift him in the direction of his hand.

Paftophori lengthwife; and when they begin not to relifh them, they are cut in pieces, put into a large copper, pieffed Pafture. down there, and boiled with only fo much water as require manuring or drelling fo often: but then the fills up the chafms between them. They then eat them hay produced on the upland is much preferable to the very greedily, and continue to like them." See PA-NAX 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 feltivals, when they were to pray to them for rain, fair weather, or the like. The Greeks had a college of this order of priefts in Sylla's time. The cells or apartments near the temples, where the paftophori lived, were called paftophoria. There were feveral lodging-rooms for the priefls of a fimilar kind 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 different views; either fuch as it now actually is; when the ftate of fhepherds is reduced to be a mean, fervile, and laborious state; when their employments are become difagreeable and their ideas grofs and low: or fuch as we may suppose it once to have been, in the more early and fimply ages, when it was a life of eafe and abundance; when the wealth of men confifted chiefly in flocks and herds, and the fhepherd, though unrefined in his maners, was respectable in his state: 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 thefe three flates, the first is too grofs and mean, the last too refined and unnatural, to be made the ground-work of paftoral poetry. Either of these extremes is a rock upon which the poet will fplit if he approach too near it. We shall be difgusted if he give us too much of the fervile employments and low ideas of actual peafants, as Theocritus is cenfured for having fometimes done; and if, like fome of the French and Italian writers of pastorals, he makes his shepherds difcourse as if they were courtiers and ichol rs, he then retains the name only, but wants the fpirit of paftoral poetry.

P-STOR 41 Poetry. See POETRY, Part II. Sect. IV. PASTRY, that branch of cookery which is chiefly taken up in making pies, pafties, cakes, &c. See PASTE.

Dr Cullen obferves, that pafte is very hard and indigeffible without butter; and even with it, is apt to produce heart-burn and acefcency. Perhaps this is increafed by the burned butter, from a certain fenfibility in the flomach, which occasions all empyreumatic oils to be long retained, and fo turn rancefcent and acid.

PASTURE, or *P* store Land, is that referred for feeding cattle.

Patture land is of fuch adjustage to hufbandry, that many prefer it even to corn-land, becaufe of the fniall hazard and labour that attends it; and as it lays the foundation for most of the profit that is expected from the arabie land, becaufe of the manure afforded by the cattle which are fed upon it. Pasture ground is of two forts; the one is meadow land, which is often overflowed; and the other is upland, which lies high

and dry. The first of these will produce a much Passure. greater quantity of hay than the latter, and will not other; as is also 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 those which are brought from the low rich lands in Lincolnthire. But where people are nice in their meat, they will give a much larger price for fuch as hath been fed on the downs, or in thort upland patture, than for the other which is much larger. Beades this, dry paffures have an advantage over the meadows, that they may be fed all the winter, and are not fo fubject to poach in wet weather; nor will there be fo many bad weeds produced; which are great advantages, and do in agreat measure recompense for the finallness 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 improving low patture land, under the article MEADOW ; therefore shall not repeat that here, but just mention fome methods for improving of upland pafture.

The first improvement of upland pasture is, by fencing it, and dividing it into fmall fields of four, five, fix, eight, or ten, acres each, planting timber trees in the hedge-rows, which will foreen the grafs from the dry pinching winds of March, which will prevent the grais from growing in large open lands; fo that if April proves a dry month, the land produces very little hay; whereas in the sheltered 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-growing, to as to afford a tolerable crop if the fpring thould prove dry. But in fencing of land the inclofure must not be made too fmall, especially when the hedge-rows are planted with trees; becaufe, when the trees are advanced to a confiderable height, they will fpread over the land; and where they are clofe, will render the grafs four; fo that inftead of being of an advantage, it will greatly injure the pafture.

The next improvement of upland pasture is, to make the turf good, where, either from the badnefs of the foil, or for want of proper care, the grais hath been destroyed by rushes, bushes, or m le hills. Where the furface of the land is clayey and cold, it may be improved by paring it off, and burning it ; but if it is an hot fandy land, then chalk, lime, marle or clay, are very proper manures to lay upon it; but this flould be laid in pretty good quantities, otherwife it will be of little fervice to the land.

If the ground is over run with buffies or rufhes, it will be of great advantage to the land to grub them up towards the latter part of fummer, and after they are dried to burn them and spread the ashes over the ground juft before the autumned rains; at which time the furface of the land thould be levelled, and fown with grafs-feed, which will come up in a flort time, and make good grafs the following fpring. So alfe, when the land is full of mole-hills, thefe thould be pared off, and either burnt for the afhes, or fpread immediately

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Paflure. melliately on the ground when they are pared off, obferving to fow the bare patches with grafs-feed just as the autumnal rains begin.

Where the lind has been thus managed, it will be of great fervice to roll the turf in the months of February and March with an heavy wood roller; always obferving to do it in moift weather, that the roller may make an impreflion ; this will render the furface level, and make it much eafier to mow the grafs than when the ground lies in hills; and will also caufe the turf to thicken, fo as to have what the people ufurly term a good bottom. The grafs likewife will be the fweeter for this hufbandry, and it will be a great help to deftroy bad weeds.

Another improvement of upland pullares is, the feeding of them; for where this is not practiled, the land muß be manured at leaß every third year; and where a farmer hath much arable land in his pofferfion, he will not care to part with his manure to the palture. Therefore every furmer thould er deavour to proportion his pafture to his arable land, effectally where manure is fcarce, otherwife he will foon find his error; for the pasture is the foundation of all the profit which may arife from the arable land.

Whenever the upland pastures are mended by manure, there flould be a regard had to the nature of the foil, and a proper fort of manure applied : as for inftance, all hot fandy land thould have a cold manurc; neat's dung and fwine's dung are very proper for fuch lands; but for cold lands, horfe dung, afhes, and other warm manures, are proper. And when thefe are applied it fhould be done in autumn, before the rains have foaked the ground, and rendered it too fost to cart on; and it fhould be carefully fpread, breaking all the clods as fmall as poffible, and then harrowed with bushes, to let it down to the roots of the grafs. When the manure is laid on at this feafon, the rains in winter will wafh down the falts, fo that the following fpring the grafs will receive the advantage of it.

There fhould alfo be great care taken to deftroy the weeds in the pafture every fpring and autumn: for, where this is not practifed, the weeds will ripen their feeds, which will fpread over the ground, and thereby fill it with fuch a crop of weeds as will foon overbear the grafs and deftroy it; and it will be very difficult to root them out after they have gotten fuch poffeffion, 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 meadows, which are overflowed in winter, in a few years turn to an harth ruthy grafs, though the the earth clofe to the roots. Where this hath not upland will continue a fine fweet grafs for many years without renewing.

There is no part of hufbandry of which the farmers are in general more ignorant than that of the palture; molt of them suppose, that when old pasture is plowed up, it can never be brought to have a good fward again; fo their common method of managing their land atter ploughing, is to fow with their crop of barley fome the feeds are fown; for if the grafs comes up well, grafs feeds as they call them; that is, either the red elover, which they intend to fland two years after the forn is taken off the ground, or rye-grafs mixed with beginning of March, the fward will be clofely joined

whofe roots decay foon after their feeds are perfected, Paffure. fo the ground, having no crep upon it, is again ploughed for corn; and this is the conft int round which the lands are employed in by the better fort of farmers.

But whatever may have been the practice of their people, it is certainly possible to lay down lands which have been in tillage with grafs, in fuch a manner as that the fward fhall be as good, if not better, than any natural grafs, and of as long duration. But this is never to be expected in the common method of fowing a crop of com with the grafs feeds; for, wherever this has been practicel, if the corn has fucceded well, the grafs has been very poor and weak; fo that if the land has not been very good, the grafs has frarcely been worth faving ; for the following year it has produced but little hay, and the year after the crop is worth little, e ther to mow or feed. Nor can it be expected to be otherwife, for the ground cannot nourilh .two crops ; and if there were no deficiency in the land, yet the corn, being the first and most vigourous of growth, will keep the grafs from making any confiderable progreis: fo that the plants will be extremely weak, and but very thin, many of them which come up in the fpring being deftroyed by the corn : for whenever there are roots of corn, it cannot be expected there should be any grafs. Therefore the grafs muft be thin; and if the land is not in good heart to fupply the grafs with nourilhment, that the roots 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 ftrongett plants will perifh foon 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 flanding.

Therefore, when ground is laid down for grafs, there should be no crop of any kind fown with the feeds; or at leaft the crop fhould be fown very thin, and the land thould be well ploughed and cleaned from weeds, otherwife the weeds will come up the first, and grow io ftrong as to overbear the grafs, and if they are not pulled up, will entirely fpoil it. The beft feafon to fow 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 happen fome good fhowers of rain after the feed is fown, the grafs will foon make its appearance, and get fufficient rooting in the ground before winter ; fo will not be in danger of having the roots turned out of the ground by froft, efpecially if the ground is well rolled before the frost comes on, which will prefs it down and fix been practifed, the froft has often loofened the ground fo much, as to let in the air to the roots of the grafs, 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 weight if the above direction is practifed : nor is there any hazard of fowing the grafs at this feafon, but that of dry weather after and the ground is well rolled in the end of October, or the beginning of November, and repeated again the racioil; but as all there are at most but biennial plants, at bottom, and a good crop of hay may be expected the

Pasure, the fame fummer. But where the ground cannot be clover to spread over and cover the land. There, Paster prepared for fowing at that feation, it may be perform- fore a good fward can never be expected where this is fprings, and in cold land, we have often fowed the equally good for wet and dry land, growing networkly grafs in the middle of April with fuccefs; but there is danger, in fowing late, of dry weather, and effection is a plain indication how eafily this plant may be culally if the land is light and dry; for we have feen tivated to great advantage in most forts of land many times the whole furface of the ground removed by firong winds at that feafon; f) that the feeds have been driven in heaps to one fide of the field. There- been in tillage is not brought to a good turf again, in fore, whenever the feeds are fown late in the fpring, it will be proper to roll the ground well foon after the feeds are fown, to feitle the furface, and prevent its being removed.

The forts of feeds which are the belt for this purpofe, are, the best fort of upland hay-feeds, taken from the cleanest pastures, where there are no bad weeds; if this feed is fifted to clean it from rubbifh, three bushels will be fufficient to fow an acre of land. The other fort is the trifo'ium pratenfe album, which is commonly known by the names while Dutch clover, or white honeyfuckle grafs. Eight pounds of this feed will be enough for one acre of land. The grafs feed thould be fown first, and then the Dutch clover-feed may be afterwards fown; but they should not be mixed together, becaufe the clover feeds being the heaviest will fall to the bottom, and confequently the ground will be unequally fown.

When the feeds are come up, if the land fhould produce many weeds, their fhould be drawn out before they grow fotall as to overbear the grafs; for where this has been neglected, the weeds have taken fuch poffeffion of the ground as to keep down the grafs, and ftarve it; and when thefe weeds have been fuffered to remain until they have fled their feeds, the land has been to plentifully flocked with them as entirely to deftroy the grafs; therefore it is one of the principal parts of hufbandry never to fuffer weeds to grow on the land.

If the ground is rolled two or three times at proper diftances after the grafs is up, it will prefs down the grafs, and caufe it to make a thicker bottom : 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 ftalks, the roots will mat fo clofely the Phonicians carried on the prows of their gallies. together, as to form a finard fo thick as to cover the Herodotus, lib. iv. calls them gorganee. The word whole furface of the ground, and form a green carpet, is Phonician, and derived from petbica, i. e. titulus. See and will better refift the drought. For if we do but Bochart's Chanaan, lib. ii. cap. 3. But Scaliger does examine the common pastures in fummer, in most of not agree. Morin derives it from milan Go, monkey, this which there are patches of this white honeyfuckle grafs animal having been an object of worthip among the growing naturally, we fhall find thefe patches to be the Egyptians, and hence might have been honoured by only verdure remaining in the fields. And this, the their neighbours. Mr Either has obferved, that Hefarmers in general acknowledge, is the fweeteft feed for rodotus docs not call the patzei gods ; but that they all forts of cattle; yet never had any notion of propa- obtained this dignity from the liberality of Hefy chins gating it by feed, nor has this been long practifed in and Suidas, and other ancient lexicographers, who England.

tainly the very beft fort to fow, where passures are Selden have taken fome pains about this fubject .-laid down to remain; for as the hay-feeds which are Mr Morin has alle given us a learned differtation on taken from the best pastures will be composed of va- this head in the Memoires de l'Acad. d's Inferip. 3 rious forts of grafs, fome of which may be but annual, Belles Lettres, tom. i.; but Mr Elfner thinks it deand others biennial; fo, when those go off, there will fective in point of evidence. be many and large patches of ground left bare and naked, if there is not a sufficient quantity of the white comprehending all that country extending from Chili

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ed the middle or latter end of March, according to not fown; for in moft of the natural paftures, ye for Paragoria the feafon's being early or late; for, in backward this plant makes no fmall fhare of the fward; and it is upon gravel and clay in molt parts of England ; which thr ughout Great Britain.

Therefore the true caufe why the land which loss the ufual method of hufbanday, is, from the farmers not diffinguishing which graffes are annual from these which are perennial : for if annual or biennial grades are fown, thefe will of courfs foon decay; fo that, unlefs where fome of their feeds muy have tipened and fallen, nothing can be expected on the land but what will naturally come up. Therefore this, with the covetous method of laying down the ground with a crop of corn, has occasioned the general failure of increasing the pasture in many parts of Britain, where it is now much more valuable than any arable land.

After the ground has been fown in this manner before directed, and brou, ht to a good fward, the way to preferve it good is, by conftantly rolling the ground with a heavy roller, every fpring and autumn, as hath been before directed. This piece of hufbandry is rarely practifed by farmers; but those who do, find their account in it, for it is of great benefit to the grafs. Another thing th ald also carefully be performed, which is, to cut up docks, dandelion, knapweed, and all fuch bad weeds, by their roots every fpring and autumn; this will increase the quantity of good grafs, and preferve the paftures in beauty. Drefling of these pastures every third year is alfo a good piece of hufbandiy; for otherwife it cannot be expected the ground fhoul 1 continue to produce good crops. 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 must be constantly dreffed, as are most of the grafs grounds near London, otherwife the ground will be soon exhausted.

PATÆCI, in mythology, images of gods which place them at the stern of ships; whereas Herodotus As the white clover is an abiding plant, fo it is cer- placed them at the prow. Scaliger, Bochart, and

PATAGONIA, a country of South America, D and

rica; that is, from 35° almoft to 54° of latitude: on various occations. We shall infert the following letbeing furrounded by the countries just mentioned, ter from Mr Charles Clarke, who was on board Bythe South and North Seas, and the Straits of Magel- ron's ship in 1764, and gave this account to Dr Matlan, which separate it from the island called Terra del Fu-go, and extend about 116 leagues in length from fea to fea, but only from half a league to three or four firnits of Magellan, from the Atlantic Ocean, before in breadth.

This country had the name of Terra Mog Lanica, from Ferdinand Magellan, a Portuguele officer in the fervile of the Catholic king, who is reported to have failed through the ftraits that alfo bear his name, from the North to the South Sea, in the year 1519.

The lofty mountains of the Andes, which are covered with fnow a great part of the year, traverfing the country from north to fouth, the air is faid to be much colder than in the north under the fame parallels of latitude. Towards the north, it is faid to be covered with wood, and flored with an inexhautlible fund of large timber; whereas, to the fouthward, not fo much as a fingle tree fit for any mechanical purpose is to be feen: yet there is good pafture, and incredible numbers of wild horned cattle and horfes, which were first brought hither by the Spaniards, and have increafed amazingly. Fresh water, we are told by some writers, is very fearce : but if that were really the cafe, it is difficult to conceive how the prefent inh ibitants and fuch multitudes of cattle could fublift. The east coast is mottly low land, with few or no good harbours: one of ftones, which we apprehended would injute the boats; the beft is Port St Julian.

as the Patagons, from which the country takes its ferred coming on there through a prehentions of danname; the Pampas, the Coffares, &c. of whom we know very little. Only it appears, from the accounts of fkins which were over their floodders, which was the former voyagers, lately confirmed by Commodore By- only clothing they had, and c infequently the only ron and his crew, and the teftimoules of other naviga- thing they could fecret any lind of arms with, and tors, that fome of them are of a gigantic ftature, and clo- many of them lay down cloie to the water's edge.thed with fkins; but it would feem that there are The Commodore made a motion for them to go a others who go almost quite naked, notwithstanding the little way from the water, that we might have room inclemency of the climate. Some of them alfo, that to land, which they immediately complied with, and live about the Straits, if we may credit the navigators withdrew 30 or 40 yards ; we then landed, and formwho have passed that way into the South Sea, are per- ed each man with his musket, in cafe any violence fect favages: but those with whom Commodore Byron should be offered. As foon as we were formed, the and his people conversed, are represented as of a more Commodore went from us to them, then at about 20 gentle, humane difpofition; only, like other favages, yards diffance: they feemed vafily happy at his going they live on fith and game, and what the earth pro- among them, immediately gathered round him, and duces fpontaneoufly.

The Spaniards once built a fort on the Straits, and left a garrifon in it, to prevent any other Euro- fpecies of jollity. The Commodore then made a mopeau nation padling that way into the South Sea ; but tion to them to fit down, which they did in a circle, moft of the men perifhed by famine, whence the place obtained the name of *Port Famine*; and no people have attempted to plant colonies here ever fince.

About the middle of the Strait is a promontory called Cape Froifard, which is the most foutherly on the the greatest altonilhment at the fight of people of fuch continent of South America.

On the coafts of Patagonia lie a great number of iflands, or clufters of iflands. On the weft coaft are the creafed, by the time we get in there, to the number of islands Maidre de Dios, Santa Trinidad, Santa Cruz, and the ifles of Chunians and Huillans, the Saimientos, and many others; to the number of 80 in all, as fome fay. Of those on the fouth coast, the most consist the men had not, as theirs were only slung over their dereble are Terra del Furgo, and Staten Land. See shoulders, and tied with two little fly, cut itom the thefe articles.

Patagonia, and Paraguay to the utmost extremity of South Ame- the Patagonians, by people of different nations, and Patagonia.

"We had not got above 10 or 12 leagues into the we flaw feveral people, fome on horfeback, fome on foot, upon the north thore (continent), and with the help of our glaffes could perceive them beckening to us to come on fhore, and at the fame time obferved to each other, that they ieemed to be of an extraordinary fize: However, we continued to fland on, and fhould have paffed without taking the least further notice of them, could we have proceeded; but our breeze dying away, and the tide making against us, we were obliged to anchor; when the Commodore ordered his boat of 12 oar, and another of fix, to be hollted out, manned and armed. In the first went the Commodore, in the other Mr Cummins, our first lieutenant, and myfelf. At our first leaving the ship, their sumber did not exceed 40; but as we approached the flore, we perceived them pouring down from all quarters, fome galloping, others running, all making use of their utmost expedition. They collected themselves into a body just at the place we steered off for. When we had got within 12 (r 14 yards of the beach, we found it a difagreeable flat thore, with very large fo we looked at two or three different places to find the Patagonia is inhabited by a variety of Indian tribes; most convenient for lated ng. They supposed we deger from them; upon which they all threw open the made a rude kind of noife, which I believe was their method of finging, as their countenances befpoke it a with him in the middle, when Mr Byron took fome beads and ribbons; which he had brought for that purpofe, and tied about the wemens necks, with which they feened infinitely pleafed. We were ftruck with a gigantic stature, notwithstanding our previous no-tice with glasses from the ship. Their body was in-500 men, women, and children. The men and women both rid in the fame manner; the women had a kind of belt to clofe their fkins round the waift, which fkin, round the neck. At the time of the C -mmod are's A vaft deal has been faid refpecting the flature of motion for them to retire farther up the beach, they all

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Patagonia. all difmounted, and turned their horfes loofe, which having difported of all his prefents, and fatisticd his cu- fpects, and mitinformed with regard to fome of his riofity, thought proper to retire ; but they were vallly facts, is at least probable : for Captain Wallis, who anxious to have him go up into the country to cat went out to the Straits of Magellan after Byron's rewith them. That they wanted him to go with them turn, gives a different turn to many of the oblervato eat, we could very well underfland by their motion, tions; and with refpect to the flature of the people, but their language was wholly unintelligible to us .-- he differs very materially. We shall give the following There was a very great finoke to which they pointed cpitome of his remarks on what occurred to him-Ile about a mile from us, where there mult have been fe- had three fhips with him, which entered the Straits on veral fires; but some intervening hills prevented our the 16th December 1766, and came to an anchor in a feeing any thing but the finoke. The Commodore bay fourh of Cipe Vir in Mary, where they were imreturned the compliment, by inviting them on board mediately accorded by a vhole troop of Patagonians, the fhip; but they would not favour him with their who made figns for them to come on fhore. The Capcompany; fo we embarked, and returned to the fhip. tain, having made previous diffe fittens for the fecurity We were with them near two hours at noon-day, of his men in cafe of an attack, minned all the b ats within a very lew yards, the none had the honour of belonging to the three thips, and with a party of mathaking hands but Mr Byron and Mr Cummins; rines landed on the beach where the glauts had afhowever, we were near enough, and long enough with fembled. The commanders of the three thips, and them, to convince our fenfes, to far as not to be cavil- most of their officers, were of this party. On their led out of the very exiltence of those fenses at that leaping ashore, the Indians seemed to welcome them; time, which fome of our countrymen and friends would and being by figns defired to retreat, they all fell back, able lately attempt to do. They are of a copper co- and made room for the marines to form. When they lour, with long black hair, and fome of them are cer- were drawn up, Captain Wallis advanced, and by figns tainly nine feet, if they do not exceed it. The Com- directed the Indians to feat themfelves in a femicircle, modore, who is very near fix feet, could but just reach which they readily understood and obeyed. He then the top of one of their heads, which he attempted on diffributed among them knives, feifirs, buttons, beads, tip-toes, and t'ere were feveral taller than him, on combs, and particularly ribbons, with which he comwhom the experiment was tried. They are prodigi- plimented the women, who received them with a mixous flour, and as well and as proportionably made ture of pleafure and refpect. He then gave them to as ever as I faw people in my life. That they have fome underftand that he had ftill more valuable articles to kind of arms among them, is, I think, indifputable, beflow, and fhowed them axes and bill-hooki; but, at from their taking methods to convince us they had none the fame time, pointed to fome guanicoes and offriches, at that time about them. The women, I think, bear intimating that he expected fome of those in return : much the fame proportion to the men as Europeans but they either did not, or would not, understand him; do; there was hardly a man there lefs than eight feet, fo that no traffic took place. most of them confiderably more. The women I believe, run from feven and an half to eight feet. — occafion, had each a horfe, with a faddle and bridle. Their horfes were flout and bony, but not remarkably The faddle had a fort of flirrups, and the bridle was tall; they are in my opinion, from 15 to 15<sup>1</sup>/<sub>2</sub> hands. made of thongs of leather very well put together, for They had a great number of dogs, about the fize of the purpose of guiding the horses. The women, as well a middling pointer, with a fox nofe. They continu- as the men, rode aftride. The men, in general, wore ed on the beach till we got under way, which was each a wooden fpur; but one of them had a large two hours after we got on board. I believe they pair of Spanith fpurs, brafs flirrups, and a Spanith fcihad fome expectations of our returning again; but as mitar. Their horfes were nimble and fpirited, but foon as they faw us getting off, they betook themselves fmall in proportion to their riders, feemingly not above to the country.

" The country of Patagonia is rather hilly, though not remarkably fo. You have 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 northward of the Straits, where we traveried the country many miles round. We found fire-brands in different places, which convinced us there had been people, and we fuppofe them to have been the Patagonians. The foil is fandy, produces nothing but a coarfe harfh grafs, and a few fmall fhrubs, of which Sir John Naborough remarked, he could not find one of fize enough to make the helve of an hatchet; which observation we found very just. It was fome time in the winter we made this vifit to our gigantic friends. I am debarred being fo particular as I could with, from the lofs of my journals, which were demanded by their Lord- fhips. This in a great measure would have determinthips of the Admirality immediately upon our return."

That the whole of this account is true, we cannot Parameta, were gentle, and flood very quiet. The Commodore affert; but that the writer has been milled in iome re-

The whole company that were affemtled on this 14 hands high. Their dogs were of the Spanish breed. The Captain having purpofely provided himfelf with meafuring rods, found that the talleft 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 measuring the whole fize of one cf thofe gigantic men. They tell us, indeed, that they are well made, that they are proportionally large, and that they are robust and bony: but they give us no criterion to judge of their bulk, nor one initance of their extraordinary ftrength. As they are reprefented not only peaceable, but remarkably tractable, fome trials might have been made of the weight they could have field, and how much they could exceed in that refpect the ftrongest man in the ed the point, which is yet left doubtful by the different relations that are given by the different voyagers D 2 who

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Patagonia, who have feen thefe people, no two of them agreeing in the fame defcription. All agree, however, that their hair is black, and harfh like briftles; that they are of a dark-copper colour, and that their features are rather handfome than ugly; that they clothe themfelves decently with the fkins of gaunicoes; that they paint themfelves varioufly; and there is reafon to fufpect, that by that variety they diffinguish their tribes. Those feen by Commodore Byron were painted round both eyes, no two of them alike; those seen by Captain Wallis had only a red circle round the left eye; and those feen by Bougainville had no circle round the eyes, but had their cheeks painted red. This may account for the different reports of voyagers concerning their flature : it is not impossible, nay, it is very probable, that they may vary in this particular, according to their tribes; as is feen in the Highlands of Scotland, where one clan of the Campbells is remarkably tall, and another of the Frafers remarkably thort. Were it not for fome fuch natural diferimination, there could not be fo wide a difference in the deferiptions of gentlemen, who, having no ends to ferve either in falfifying one another's reports, or in impoling upon the public, cannot be fuppofed to miltake willfully.

One remarkable obfervation made by our voyagers must not be omitted ; and that is, that though our people could diffinguith but one word of their language, which the English pronounce *chewow*, and the French flatua, yet the Patagonians could repeat whole fentences after our men more diffinctly than almost any European foreigner of what nation foever. This appears the more fingular, as, among the islanders between the Tropics, it was hardly poffible to make them articulate any of our words. Sydney Parkinfon, in a fpecimen he has given us, fays, that though the English remained at Otaheitee three months, the nearest the natives could approach the found of Cook was Toole ; Banks, Opane; Solander, Tolano; Gore, Towara; Monkhouse, Mata; and fo of the reft: whereas the Patagohians prefently got by heart this fentence of invitation, Come afkore, Englishmen! which they showed they well understood, by repeating it afterwards whenever the fhips came fo near the fliore as to be within call.

Another very remarkable particular is, that they had none of the characters of a ferocious people; there was no offenfive weapon among them, except the fcimitar already mentioned. The men, indeed, had a kind of fling, which they use in hunting, confisting of two round Renes of about a pound weight each, connected together by a thong. Thefe itones were fa-flened to the extremities of the thong; and, when they threw them, they held one flone in the hand, and fwung the other about the head. " They are fo expert in the management of this double-headed fhot (fays the writer of the voyage), that they will hit a mark not bigger than a fhilling with both thefe fromes. at the disance of fifteen yards; but their method of availing themfelves of their desterity against the guanicce and official is, to fing the flones to as to entangle their legs, by which means they are retarded in them flight, and cafily overtahen. Bougainvil e speaks of thefe flings as common among other Indian nations in South America; but we do not remember to have feen this affertion confirmed by any other voyager.

Thefe people certainly drefs differently as well as Patan. paint differently; for the drefs deferibed by Bougainville is very unlike the drefs of those feen by the Englifh voyagers. Captain Wallis invited fome of them on board his fhip : but, among all the wonders that were shown them, none seemed to attract their notice fo much as the looking-glaffes: they looked in the glaffes and at each other; they laughed and gazed, and gazed again and laughed; in fhort, there was no end to their merriment when in poffeffion of this article of curiofity. They eat whatever was given them, but would drink nothing but water. In this they differ from all the tribes of Indians in North America, who are immoderately fond of fpirituous liquors. They admired the European fheep, hogs, and poultry; but did not feem over-defirous of any thing they faw except clothes. When the marines were exercifed to entertain them, they appeared difconcerted; an old man among them made figns, by ftriking his breaft, and tumbling down and lying as if he had been dead upon deck, that he knew the effect of their guns; and none of them feemed eafy till the firing was over. When the Captain had fatisfied his own curiofity, and, as he imagined, theirs, he gave them to understand, that he was going to fail, and that they must depart; which they were very unwilling to do. However, having given each of them a canvas bag, with fome needles ready threaded, a knife, a pair of fciffars, a few beads, a comb, and a looking-glafs, he difmiffed them, with great reluctance on their part, particularly on that of the old man's, who by very fignificant figns expressed his defire to flay till funfet.

PATAGONULA, in botany; a genus of the monogynia order, and of the pentandria clufs of plants. The characters are thefe: the cup is an extremely fmall perianthium, divided into five fegments, and remains after the flower is fallen; the flower confills of a fingle petal, with almost no tube, the margin of which is divided into five acute oval fegments; the flaming are five filaments of the length of the flower; the antheræ fimple; the germen of the piftil is oval and pointed; the ftyle is flender and flightly bifid, its ramifications are also bifid; this is of the fame length wich the framina, and 1 cmains when the flower is fallen, the fligmata are fimple; the fruit is an oval and pointed capfule, ftanding on a large cur, made up of five long fegments emarginated or rimmed round their edges; the feeds of this plant are yet unknown; but the conftruction of the cup, in which the capfule ftands, is alone a fufficient diffinction for this genus. There is but a fingle fpecies.

PATAN, a kingdom of Afia, in the Eaft Indics, and in the penindula of Malacca, and on the eaffern coaft between the kingdoms of Siam and Paha. The inhabitants are partly Mahonietans and partly Gentoos; but they are all very voluptuous. The air is whole forme, though very hot; and they have no feafons but the winter and fummer. The former is more properly the rainy feafon; and contains the months of November, December, and January. 'The woods are full of elephants and many wild animals. Some voyagers pretend that this country is governed by a queen, who never marries, but may have as many gallants as the pleates. They have fome trade with the Chinefe ; and the principal town is of the fame name, which is one c£

of the ftrongeft in thefe parts, having a well defended Columna diffinguilles four forts of the lepas or lim- Patella Patán harbour. Patella.

P A T

the fame name, in the dominions of the Great Mogul; it

is very little known. E. Long. 109.0. N Lat. 27. 30. PATAVINITY, among critics, denotes a peculi- lejas agrea, or fylvefliis, which is a fmall thell, irregu-arity of Livy's diction, derived from Patavium or Pa- larly oval, of an ath colour, marked with radii a. 1 dua, the place of his nativity; but wherein this pataviai ty confilts, they are by no means agreed.

with patavinity. But what he meant by this centure we mother-cf-pearl colour within, and is ribbed and perbelieve no man can fay. Morhot believes it to be a lin- forated in many places : these thells have been found gular turn of expression, and fome phrases peculiar to on the back of the fea-tortolie, or turtle, and on a the Paduefe. All we certainly know about it is, that large pinna marina. The diffinguithing mark or clait was a fault in the language of Livy, not in the fenti- racteriflic of the lepas is to have but one convex thell, ments or manners. In all probability it is one of those which adheres by its rim to a rock, or fome other hard delicacies that are loft in a dead lar-mage. Dan. Georg. Jubitance. There are 36 fpecies of this genus, which are Morhof published a treatife De Patavi itate Leviano, at principally diffinguished by peculiarities in their shells. Kiel, 1685, where he explains, very learnedly, the ur- Of fome of thefe fhells we have given engravings in banity and peregrinity of the Latin tongue.

PATARA, (Livy, Mela); the capital of Lycia, to the east of the mouth of the river Xanthus; famous fer a temple and oracle of Apollo, thence called *Patareus*, three fyllables only; but *Partareus* (Horace). For the fix winter months, Apollo gave aniwers at Patara ; and for the fix fummer at Delos, (Virgil, Servius): thefe are the Ly ice Sortes of Virgil. The town was fituated in a peninfula, called Liciorum Cherfonefus, (Stephanus). Acts xxi. 1. St Paul in his passage from Philippi to Jerufalem, came to Miletus, hence to Coos, then to Rhodes, and from Rhodes, to Patara; where having found a thip that was bound for Phonicia, he went on board and arrived at Jerufalem, to be at the feaft of Pentecoft.

PATAVIUM (Tacitus, Strabo), a town of the Transpadana, situated on the left or north bank of the Medoacus Minor; founded by Antenor the Trojan, (Mela, Virgil, Seneca); Patavini, the people, (Livy); who himfelf was a na ive, and by Afinius Pollio charged with pativinity. Now Padua, in the territory and to the weft of Venice. W. Long. 12. 15. N. Lat. 45. 30.

PATAY, a town of France, in the province of white ground, variegated with black fpots. Orleannois, remarkable for the defeat of the English in 1. 43. N. Lat. 48. 5.

PATE, in fortification, a kind of platform, refembling what is called an horfe's (hoe.

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

PATELLA, or KNEE-PAN, in anatomy. See there, 11° 59.

PATELLA, or LIMPET, a genus of infects belonging to the order of vermes teftacea; the animal being of the fnail kind. The thells are of that clafs which is called univalves; they have no contour, and are in the form of little pointed cones. They are always at- found on the bark of the cherry, plum, rofe, and toched to fonce hard body. Their fummit is fome- other trees, containing an animal within, and ufeful times acute, fometimes obtufe, flatted, turned back, in colouring. These patellæ are of the form of globes, or perforated. The rock or other hard body to which except when they adhere to the tree, and are for the they are always found adhering, ferves as a kind of most part of a fhining chefnut colour. The hufk itfecond or under shell to preferve them from injury; felf strikes a very five crimion colour on paper, and and for this reafon Aldrovandus and Rondelet have within it is found a white magget which is of no vaclaffed them among the bivalves ; but in this error they lue : this, in time hatches into a very fmall but beau-

pets : lepas vulgaris, a fort very common at Naples, of PATAN; a town of Afia, and capital of a province of an oval figure and ath colour. Lepus major conten, which comes from Spain, the fliell is hard, thick, and ribbed in angles, and the rim is denticulated. The zones croffing each other, and perforated at the top by an aperture which ferves the fill for a vent. And Afinius Pollio, according to Quintilian, taxed Livy the fatella regalis, quia regis menfa fit digna; this is of a Plate CCCLXXXII. of which we add the following defeription :

> The limpet marked 1. has large yellow furrows and sidges from the centre to the circumference, which is indented; the eye is perfectly white, and fhaped like a nipple.

> That marked 2. is perfectly fmooth, but radiated with brown ftreaks, and perforated in the fummit.

> Fig. 3. is ribbed, and indented at the circumference; its coat is fpotted with brown, in a zig-zag form, and its eye is of a ruby colour.

> Fig. 4. is a fmall brown thell, the ribs or ftriæ of which are armed with fmall white points.

> Fig. 5. is flriated with radii, reaching from the eye to the circumference, which are croffed by other fireaks nearly parallel to the circumference; it is of the ufual colour, and its eye is perferated.

> Fig. 5. This is white, fhaped fomething like an hand-bell, and has within a protuberance fomewhat refembling a clapper.

Fig 7. is a feven-fided limpet, divided at each angle by fidges from the fummit, which form a ftar on a

Fig. 8. is a fmall ribbed fhell, of a brown colour, 1429, and where Joan of Arc did wonders. E. Long. and lough ; it has a chamber, and a beak fashioned eye placed at one of its extremities.

Fig. 9. is the fineft thell of this fpecies: its fize, the fine mother of pearl colour on the infide, and the beauty of its red fpots without, which have the appearance of tortoife thell, give it the pre-eminence over all others. It is called the Tortoife flall buckler.

The wild limpet, or patella fera, is a name very improperly applied by Rondilitius and Aldrovand to the aures marina, or chonca veneris, which certainly is not of the patella kind.

PATELLA, in the Hiftory of Infects, a name given by Lifter and other authors to a little hufk or thell, have not been followed by any other writer. Fabius tiful bee. The fize of this bee is about half that of an

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Patera.

eyes. They are of a black co.our, and have a large round whitifh or pale yellow fpot on the back. The upper pair of wings are fliaded and fpotted, but the under pair are clear. It might be worth while to try the fhells or hufks in order to difcover whether the colour they yield might not be useful. It is to be remarked, that the deepcit coloured hulks afford the fineft and deepeft purple; they must be used while the animal in them is in the maggot-form; for when it is changed into the bee flate the fhell is dry and colourlefs. Lifter, who first observed these patellæ, went fo far on comparing them with the common kermes, as to affert that they were of the fame nature with that production ; but his account of their being the workmunihip of a bee, to preferve her young maggot in, is not agreeable to the true hillory of the kermes; for that is an infect of a very peculiar kind. He has in other inflances been too juilly centured for his precipitancy of judging of things, and perphaps has fallen into an error by means of it here. It is very pollible that these pattella may be the fame fort of animals with the kernies, but then it produces its young within this shell or husk, which is no other than the fkin of the body of the mother animal; but as there are many flies whofe worms or maggots are lodged in the bodies of other animals, it may be that this little bee may love to lay its egg in the body of the proper infect, and the maggot hatched from that egg may eat up the proper pro-Seny, and, undergoing its own natural changes there, illue out at length in form of the bee. This may have been the cafe in fome few which Dr Lifter examined; and he may have been milled by this to fuppofe it the natural change of the infect.

PATENT, in general, denotes fomething that flands open or expanded: thus a leaf is faid to be a patent, when it flands almost at right angles with the ftalk.

PATENT, or Letters Patent. See LETTER.

PATER NOSTER, the Lord's Prayer, fo called from the two first words thereof in Latin.

PATER Noffer, illinds of Asia, in the East Indian fea, fo called becaute of the great number of rocks, which failors have likened to the beads with which the Papifts tell their pater notier. They abound in corn and fiuits, and are very populous.

PATER Patratus, was the name of the first and principal perfor the college of heralds called *Feciales*. Some fay the Pater Patritus was a conflant officer and perpetual chief of that body; and others suppose him to have been a temporary minift.r, elected upon account of making peace or denouncing war, which were both done by him. See FECIALES.

PATERA, among antiquaries, a goblet or veffel ufed by the Romans in their factifices; wherein they offered their confectated meats to the gods, and wherewith they made librations. See SACRIFICE and LIBA-710N.

The word is Latin, formed from *fateo*, "I am open;" quod jat a., "becaufe it has a great aperture;" in contradifination to bottles, &cc. which have only narrow necks, or whole aperture is lefs than the body el the veffel.

Patella. ant. They have a fling like bees, and three fpots placed deities; and frequently in the hands of princes, to Paterculus in a triangle on the forchead, which are supposed to be mark the facerdotal authority joined with the imperial, &c.

Hence F. Joubert obferves, that befide the patera, there is frequently an altar upon which the pateraleems to be pouring its contents.

The patera was of gold, filver, marble, brafs, glafs, or earth; and they used to inclose it in urns with the alhes of the decealed, alter it had ferved for the libations of the wine and liquors at the funeral.

The patera is an ornament in architecture, frequently feen in the Doric freeze, and the tympans of arches; and they are fometimes used by themfelves, to ornament a fpace; and in this cafe it is common to hang a firing of hulks or drapery over them: fometimes they are much enriched with toliage, and have a maik or head in the centre.

PATERCULUS (Caius Velleius), an ancient Roman hittorian, who fl urithed in the reign of Tiberius Cæfar, was born in the year of Rome 735. His anceftors were illustrious for their merit and their offices. His grandtather efpoufed the party of Tiberius Nero, the emperor's father; but being old and infirm, and not able to accompany Nero when he retired from Naples, he ran himfelf through with his fword. His father was a foldier of rank, and fo was Paterculus himfelf. He was a military tribune when Caius Cafar, a grandfon of Augustus, 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 fucceffively in all his expeditions. He received honourable rewards from him; but we do not find that he was preferred to any higher dignity than the prætorfhip. The praifes he beftows upon Sejanus give fome probability to the conjecture, that he was looked upon as a triend of this favourite, and confequently that he was involved in his ruin. His death is placed by Mr Dodwell in the year of Rome 784, when he was in his 50th year.

He wrote an Abridgement of the Reman Hiftory in two books, which is very curious. His purpofe was only to deduce things from the foundation of Rome to the time wherein he lived; but he began his work with things previous to that memorable era; for, though the beginning of his fir t book is wanting, we yet find in what remains of it, an account of many cities more ancient than Rome. He promifed a larger hiltory; 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, Achaia, Alia Minor, and other more eafterly regions; efpecially upon the thores of the Euxine fea, which had furnithed his mind with much entertaining and ufeful knowledge. In the Abridgement which we have, many particulars are related that are no where che to be found; and this makes it the more valuable. The ftyle of Paterculus, though raiferably difguifed through the careleffnels of tranfcribers, and impossible to be reftored to purity for want of manufcripts, is yet manifellly worthy of his age, which was the time of pure Latinity. The greatest excellence of this hift rian lies in his manner of commending and blaming those he speaks of; which he does in the fineft terms and moft delicate expressions. On medals the patera is feen in the hands of feveral He is, however, condemned, and indeed with the greateft

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Paterculus greateft reason, for his partiality to the house of Auguftus; and for making the most extravagant eulogies, tones, either afcending or defcending, is very proper Pathetic. not only upon Tiberius, but even upon his favourite Sejanus : whom, though a vile and cruel monther, Paterculus celebrates as one of the moft excellent perfors the Roman commonwealth had produced, Lipfius, though he praifes him in other refpects, yet centures him molt feverely for his infincerity and partiality. " Velleius Paterculus (fays he) railes my indignation : he reprefents Sejanus as endowed with all good qualities. The impudence of this hiltorian! But we know that he was born, and died, to the deflruction of mankind. After many e mmendations, he concludes, that Livia was a woman more refembling the gods than men : and as to Tiberins, he thinks it a crime to fpeak otherwife of him than as of an immortal Jove. What fincere and hon-ft mind can be a this? On the other hand, how artfully does he everywhere conceal the great qualities of Crefar Germanicus! how obliquely does he min the reputation of Agui, pina and others, whom Tiberius was thought to late ! In thort, he is nothing but a courtprofitute. You will fay, perhaps, it was unfafe to fpeak the truth at th de times: I grant it; but if he could not write the truth he ought not to have written lies: none are called to account for filence." La Mothe le Vaver has made a very just remark upon this occafion : " The fame fault (favs he) may be observed in many others, who have written the hidory of their own times, with a defign to be published while they lived."

It is ftrange, that a work fo elegant and worthy to be preferved, and of which, by realon of its thortnefs, copies might be fo eatily takes, thuld have been fo near being loft. One manufer pt only has had the luck to be found, as well of this author among the Latins as of Hefychius among the Greeks : in which, fays a great critic of our own nation, " The faults of the feribes are found to numerous, and the defects to beyo d all redrefs, that notwithstanding the plus of the learned and molt acute critics for two whole centuries, thefe books ftill are, and are like to continue, a mere heap of errors." No ancient author but Prifcian makes mention of P sterculus: the moderns have done him infinitely more juffice, and have illustrated him with notes and commentaries. He was first published, from the manufcript of M what, by Rhenanus, at B 161 in 1520: afterwards by Lipfius at Leyden in 1581; then by Gerard Vollius in 1639; next by Boeclerus at Strafburg in 1642: then by Thyfius and others; and laftly, by Peter Burman at Leyden, 1719, in 8vo. To the Oxford edition in 1693, 8vo, were prefixed the Annales Velleiani of Mr Dodwell, which flow deep learning and a great knowledge of antiquity.

PATH, in general, denotes the courfe or track markcd out or run over by a body in motion.

For the path of the moon, &c. fee ASTRONOMY,

n° 359, 360. PATHETIC, whatever relates to the pullions, or that is proper to excite or awake them. The word comes from the Greek  $\pi \alpha \theta \oplus \beta$ , p. fion or emotion. See PASSION.

PATHETIC, in mulic, fomething very moving, expreflive, or pathonate ; capable of exciting pity, compaffion, anger, or other paffions. Thus we fpeak of the pathetic ftyle, a pathetic figure, pathetic fong, &c.

The chromatic genus, with its greater and leffer femi- Perhorus. for the pathetic; as is also an artful management of diffords; with a variety of metions, now brilk, now Patience. languithing, new fwift, now flow.

Nieuwentyt fpeaks of a mulician at Venice who fo excelled in the pathetic, that he was able to play any of his auditors into didraction : he fays alfo, that the great means he made ufe of was the variety of motions, &c.

PATHOGNOMONIC, among phyficians, an appellution for a fymptom, or concourie of igniptoms, thet are infeparable from a diffemper, and are found in that only, and in no other.

PATHOLOGY, that part of medicine which explains the nature of difeafes, their caufes and fymptoms. See MEDICINE.

PATHOS, a Greek term, literally fignifying paffion.

PATHROS, a city and cant n of Egypt, of which the prophets Jeremiah and Ezokiel make mertion; Jerem, xliv. 1-15. Ezek, xxix, 14. xxx. 14. We do not very well know its fituation, though Pliny and Ptolemy the geographer fpeak of it by the name of Phaturis; and it appears to have been in Upper Egypt. Ifaiah xii 2.) calls it Pathros; and it is the country of the Pathrulim, the pofferity of Mizraim, of whom M fes fpeaks, Gen. x. 14. Exckiel threatens them with an entire ruin. The Jews retred thither netwithitanding the remonstrances of Jeremiah; and the Lord fays by Ifaiah, that he will bring them back from thence.

PATIENCE, that calm and unrufiled temper with which a good man lears the evils of life, from a conviction that they are at least permitted, if not fent, by the beft of Beings, who makes all things work together for good to thole w' o love and fear him.

The evils by which ble is embittered may be reduced to thefe four: 1. Natural evils, or those to which we are by nature fubject as men, and as perifhable animals. The greatest of thefe are, the death of those whom we love, and st ourfelves. 2. Those from which we might be exempted by a virtuous and prudent conduct, but which are the infeparable confequences. of imprudence or vice, which we thall call punithments; as infamy proceeding fr m fraud, p verty from prodigality, debility and direaf: from intemperance. 3. Thofe by which the fortifulle of the good are exercifed; fuch as the perfecutions raifed against them by the wicked. To these may be added, 4. The opposition against which we must perpetually struggle, arising from the diverfity of femiments, manners, and characters of the perfons among whom we live.

Under all thefe evils patience is not only neceffary but uleful: it is necessary, becaufe the laws of nature have made it a duty, and to murmur against natural events is to affront providence; it is ufeful, becaufe it renders our fufferings lighter, thorter, and lefs dangerous.

Is your reputation fullied by invidious calumnies? rejoice that your character cannot fuffer but by falfe imputations. You are arraigned in a court of judicature ; and are unjuilly condemned : pallon has influenced both your profecutor and your judge, and you cannot forbear repining that you fuffer although innocent,

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thould have fuffered being guilty? Would the greateft others, difpofes us to exercise the amiable virtue of missertune that can befal a virtuous man be to you a churity, which our religion indispensably requires. confolation? The opulence of a villain, the elevated flation to which he is raifed, and the honours that are paid to him, excite your jealoufy, and fill your bofom with repinings and regret. What! fay you, are riches, dignity, and power, referved for fuch wretches as this? Ceafe thefe groundlefs murmurs. If the poffeffions you regret were real benefits, they would be taken from the wicked and transferred to you. What would you fay of a fuccefsful hero, who having delivered his country, fhould complain that his fervices were ill requited, becaufe a few fugar-plums were diftributed to some children in his prefence, of which they had not offered him a thare? Ridiculous as this would appear, your complaints are no better founded. His the Lord of all no reward to confer on you but perifiable riches and empty precarious honour?

life fo uneafy to us. It is not the place nor the condition, but the mird alone, that can make any body happy or miferable.

He that values himfelf upon confeience, not opinion, never heads reproaches. When we are evil fpoken of, if we have not deferved it, we are never the worfe; if we have, we fhould mend.

Tiberius the Roman emperor, at the beginning of his reign, acted in most things like a truly generous, good natured, and clement prince. All flanderous reports, libels, and lampoons upon him and his administration, he bore with extraordinary patience; faying, " That in a free flate the thoughts and tongues of every man ought to be free:" and when the fenate would have proceeded against fome who had published libels against him, he would not confent to it; faying, "We have not time enough to attend to fuch trifles; if you once (pen a door to fuch informations, you will be able to do nothing elfe; f r under that pretence every man will revenge himfelf upon his enemies by acculing them to you." Being informed that one had spoken detractingly of him : "If he speaks ill of me," fays he, "I will give him as good an account of my words and actions as I can; and if that is not fufficient, I will fatisfy myfelf with having as bad an opinion of him as he has of me." Thus far even Tiberius may be an example to others.

Men will have the fime veneration for a perfor that fuffers advertity without dejection, as for demolifhed temples, the very ruins whereof are reverenced and adored.

A virtuous and well-disposed perfon. is like to good metal; the more he is fired, the more he is refined; the more he is opposed, the more he is approved : wrongs may well try hint and touch him, but cannot imprint in him any falle flamp.

Them in therefore who podedes this virtue (patience), in this ample fenfe of it, flands upon an eminence, and fees hum in things below him: the tempert indeed may reach him; but Le flunds focure and collected againft it upon the balis of confeirus virtue, which the fevereft Rorms can feldom fluile, and never overthrow.

Patience, however, is by no means incompatible with fenfibility, which, with all its inconveniences, is to be cherifhed by those who understand and with to

Patience, nocent. But would it have been better that you maintain the dignity of their nature. To feel for Patience It conflitutes that enlarged benevolence which philofophy inculcates, and which is indeed comprehended in Chriftian charity. It is the privilege and the ornament of man; and the pain which it caufes is abundantly recompenfed by that fweet fenfation which ever accompanies the exercise of beneficence.

Patin.

To feel our own mifery with full force is not to be deprecated. Ailliction foite is and improves the heart. Tears, to fpeak in the ftyle of figure, fertilize the foil in which the virtue- grow. And it is the remark of one who underitood human nature, that the faculties of the mind, as well as the feelings of the heart, are meliorated by adverfity.

But in order to promote thefe ends, our fufferings must not be permitted to overwhelm us. We must It is fancy, not the reafon of things, that makes oppofe them with the arms of reafon and religion; and to express the idea in the language of the philosopher, as well as the poet, of Nature, every one, while he is compelled to feel his misfortunes like a man, fhould refolve alfo to bear them like a man.

## Refign'd in ev'ry ftate,

With patience bear, with prudence puff, your fate; By fuffering well our fortune we fub due, Fly when the frowns, and when the calls purfue.

PATIGUMO (a corruption of the words pate-deguimauve); the name of a fort of paste or cakes much ufed on the continent as an agreeable and ufeful remedy for catarrhal defluxions, and supposed by Dr Percival to confift of gum-arabic combined with jugar and the whites of eggs (See the article HUNGER, p. 715, ccl. 1.) But we have been informed that the powdered fubstance of the marshmallow is the chief ingredient of the composition.

PATIN (Guy), professor of physic in the royal college of Paris, was born in 1602. He made his way into the world merely by the force of his genius, being at first corrector of a printing-house. He was a man of great wit and erudition : he fpoke with the gravity of a Stoic, but his expressions were very fatirical. He hated bigotry, fuperstition, and knavery; had an upright foul, and a well-difpofed heart. He was a most tender father, courteous to every body, and polite in the highest degree. He died in 1672, and did not owe his reputation to any writings published in his lifetime upon phyfic; but his letters which appeared 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 the knowledge of medals. He was born in Paris in 1633; and made fo furprifing a progrefs, that he maintained thefes in Greek and Latin, on all parts of philosophy, in 1647. He studied the law in compliance to an uncle, and was admitted an advocate in the parliament of Paris; but could not lay afide that of phyfic, for which he always had an inclination. He therefore quitted the law, and devoted himfelf to phyfic; in which, after taking the doctor's degree, he applied himfelf to practice with great fuecefs. He afterwards travelled into Germany, Holland, England, Switzerland, and Italy. In 1676 he was appointed Fatkul. appointed professor of physic in Padua; and three years after was created a knight of St Mark. He died Charles at any rate; and Charles granted it in in that city in 1694. His works are many, and well tain conditions, one of which was, that he falsed of

family in Livonia, a northern province belonging to maniled, with threas, that he should be put into He. the crown of Sweden. The Livonians having been hands. Augustus therefore contrived an expedient be fript of their privileges, and great part of their effates, which he hoped to fatisfy both ; he feat fonce guard by Charles XI. Patkul was deputed to make their to deliver Patkul, who was publicer in the curle of complaint; which he did with fuch el quence and Ronigftein, to the Swedifh troops; but by feeret ercourage, that the king, laying his hand upon his ders, privately diffrateled, he commanded the governet fhoulder, f.ud, 'You have fpoken for your country as to let him cleape. The governor, though he received a brave min fhould, and I effeem you for it."

crify to the fercity of a tyrant, was determined to rich; and having it now in his power to failly Har to punifh the zeal and honefly which he thought fit to effcape with impunity, he deminded of Pathal a large commend; and a few days afterwards cauled Patkul fum for the favour : Patkul refuted to buy that Fourty to be declared guilty of high treafon, and condemned which he made no doubt would be grituitoufly ifto die. Patkul, however, found means to efeape into ftered, in confequence of the Char's requisition and re-Poland, where he continued till Charles was dead. He monftrance ; and, in the mean time, the Swedith guards hoped that his fentence would have been then reverfed, arrived with the order for his being delivered up to as it had been declared unjuft even by the tyrant that them. By this party he was first carried to Charles' procured it : but being dilappointed in this expecta- head quarters at Albanftradt, where he continued tion, he applied to Auguflus king of Poland, and fo- three months, bound to a flake with a heavy chain of licited him to attempt the conqueft of Livonia from iron. He was then conducted to Cafmir, where the Swedes; which, he faid, might be eafily effected, Charles ordered him to be tried; and he was by his as the people were ready to fhake off their yoke, and judges found guilty. His fentence depended upon the the king of Sweden was a child incapable of compel- king; and after having been kept a prifoner fome ling their fubjection.

of this propofal; and afterward, when Charles XII. 1707, towards the evening, delivered into the cuffod entered the province to recover it, Patkul commanded of a regiment of dragoons, commanded by Colonel in the Saxon army against him. Charles was victori. Nicholas Hielm. On the next day, the 29th, the coous; and Patkul, some time afterwards, being difgust- lonel took the chaplain of his regiment afide, and telled at the haughty behaviour of General Fleming, Au- ing him that Patkul was to die the next day, ordered guftus's favourite, entered into the fervice of the Czar, him to acquaint him with his fate, and prepare him for with whom Augustus was in strict alliance, and a little it. About this very time he was to have been married before Charles compelled Augustus to abdicate the to a Saxon lady of great quality, virtue, and beauty; a throne of Poland, and his fubjects to elect Staniflaus circumflance which renders his cafe fti I more affecting. in his flead. The Czar fent Patkul, with the title of What followed in confequence of the colonel's order his ambaffador, into Saxony, to prevail with Augustus to the minister (a) will be related in his own words. to meet him at Grodno, that they might confer on the ftate of their affairs. This conference took place; and prifon, where I found him lying on his bed. The first immediately afterwards the Czar went from Grodno compliments over, I entered upon the melancholy duty to quell a rebellion in Aftracan. As foon as the Czar of my profetlion, and turning to the officer who had was gone, Augustus, to the furprize of all Europe, or him in charge, told him the colonel's orders were, dered Patkul, who was then at Drefden, to be feized that I fhould be alone with his prifoner. The officer as a flate criminal. By this injurious and unprece- having withdrawn, Patkul grafping both my hands dented action, Augustus at once violated the law of in his, he cried out with most affecting anxiety and dinations, and weakened his own intereft; for Patkul firefs, My dear paftor! what are you to declare? was not only an ambaffador, but an ambaffador from what an I to hear? I bring you, replied I, the fame the only power that could afford him protection. The tidings that the prophet brought to king Hezekinh, caufe, however, was this: Patkul had discovered that Set I sine house in order, for theu must die. 'To morrow by Auguftus's minifters were to propose a peace to Charles this time thou shalt be no longer in the number of the upon any terms ; and had therefore formed a defign to living ! At this terrible warning he bowed Limhe beforehand with them, and procure a feparate peace felf upon his bed, and burft into tears. I attempted between Charles and his new mafter the Czar. The to comfort him, by faying that he muft, without all defign of Patkul was difcovered ; and, to prevent its doubt, have often miditated on this fubject : Yes, fuccefs, Augustus ventured to feize his perfon, affuring cried he, I know, alus ! too well, that we must all the Czar that he was a traitor, and had betrayed them die; but the death prepared for me will be cruel and Löth.

Auguitas was feen after red red to heg a pass 1 known to the learned world. His wife too, and his liver up Pathul. This condition reduced A guide too, and his liver up Pathul. This condition reduced A guide too, and his liver up Pathul. PATKUL (John Reinhold), was born of a noble reclaimed Pathul as his ambaffalor; and Charled de this order in time, yet dilappointed its intention by his Charles, however, who added the balenefs of hypo-villainy and his avaries. He knew Pathal to be very months, under a guard of Mayerfeldt's regiment, un-Augustus possessed himself of Livonia in confequence certain of his fate, he was, on the 8th of September

> "Immediately after evening fervice I went to his infupportable. I affured him that the manner of his death

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(A) The name of this clergyman was Lorens Hagar.

P. dul.

death was to me totally unknown; but, believing affiftance, and intreated me, for the love of God, to Ecr. Bathul. that he would be prepared for it, I was fure his foul would be received into the number of happy fpirits. Here he role up, and folding his hands together, Merciful Jefus! let me then die the death of the righteous ! A little after, with his face inclined to the wall, where flood his bed, he broke out into this foliloquy: Augustas! O Augustas, what must be thy lot one day I Muft thou not answer for all the crimes thou haft committed ? He then obferved that he was driven out from his country, by a fentence against his life, pronounced for doing what the king himfelf enconraged him to do, faying to him one day in terms of much kindnefs, " Patkul, maintain the rights of your country like a min of honour, and with all the spirit you are capable of." That flying into an enemy's country was also unavoidable, as the country of an ally would not have afforded him protection; but that he was in Saxony a wretched exile, not a counfellor or advifer; that before his arrival every thing was already planned, the alliance with Mufcovy figued, and the measures with Denmark agreed upon. . . My inclinations (faid he, after a paule) were always to ferve Sweden, though the contrary opinion has prevailed. The elector of Brandenburg owed his title of *king of* Prafia to the fervices I did him; and when, in recompence, he would have given me a confiderable fum of money, I thanked him, and rejected the offer; adding, that the reward I most wished for was to regain the king of Sweden's favour by his intercession. This he promifed, and tried every possible method to fucceed, but without fuccefs. After this I laboured to much for the interest of the late emperor in his Spanish affairs, that I brought about what fearce any other man could have effected. The emperor as an acknowledgment gave me an affignment for 50,000 crowns, which I humbly laid at his feet, and only implored his imperial majefty's recommendation of me to my king's favour : this requeft he immediately granted, and gave his orders accordingly, but in vain. Yet, not to lofe any oppertunity, I went to Mofcow while the Swedilli ambaffadors were at that court; but even the mediation of the Czar had no effect. After that I diltributed among the Swedish prisoners at Moscow at least 100,000 crowns, to show the ardent defire I had, by all ways, to regain the favour of their fovereign. Would to heaven I had been equally in earneft to obtain the grace of God.'-At thefe words another shower of tears fell from his eyes, and he remained for fome moments filent, and overwhelmed with grief. I used my best endeavours to comfort him with the alfurance that this grace would not be denied him, provided he fpent the few hours still left in earnestly imploring it; for the door of heaven's mercy was never thut, though that of men might be cruelly fo. 4 This (replied he), this is my contolation; for thou art God and not man to be angry for ever.' He then inveighed bitterly against Augustus, and reproached himself for having any connection with a wretch who was wholly deflitute of all faith and honour, an atheift, without might command every fervice in my power. Have piety, and without virtue. 'While he was at War- the goodness then (find he, prefling my hand), the faw (faid he), and heard the king was advancing to at- moment I am no more, to write-Alas ! how will you tack him, he found himfelf extremely distressed. He fet about it ! a letter to Madam Einseidelern, the lady was abfolutely without money, and therefore obliged I am promifed to-Let her know that I die her's; to difinifs fome of his troops. He had recourfe to my inform her fully of my unhappy fate! Send her my

row whatever fum I could. I procured him 400,000 crowns; 50,000 of which, the very next day, he fquandered on trinkets and jewels, which he gave in prefeuts to fome of his women. I told him plainly my thoughts of the matter; and by my importunity prevailed, that the Jews thould take back their toys, and return the money they had been paid for them. The ladies were enraged; and he fwore that I thould one time or other fuffer for what I had done: there indeed he kept his word, would to God he had always done fo with those he employed !' I now left him for a fhort time, and at feven in the evening I returned ; and the officer being retired, he accosted me with a fmiling air, and an appearance of much tranquillity, ' Welcome, dear fir, the weight that lay heavy on my heart is removed, and I already feel a fenfible change wrought in my mind. I ani ready to die : death is mere eligible than the folitude of a long imprisonment. Would to heaven only that the kind 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 only the colonel and myfelf had notice of it. 'That (replied he) I efteem as a favour; but have you feen the featence? or must I die, without being either heard or condemned? My apprehensions are of being put to intolerable tortures." I comforted him in the kindeft manner I could; but he was his own beft comforter from the Word of God, with which he was particularly acquainted; quoting, among many other passages, the following in Greek, We must enter into the kingdom of beaven through many tribulations. He then called for pen and ink, and intreated me to write down what he should dictate. I did fo, as follows:

. Testamentum, or my last will as to the disposition of my effects after my death .- I. His majefty King Auguftus, having first examined his confcience thoroughly, will be fo just as to pay back to my relations the fum he owes me; which, being liquidated, will amount to 50,000 crowns; and as my relations are here in the fervice of Sweden, that monarch will probably obtain it for them.'

"At this he faid, let us ftop here a little; I will quickly return to finish this will; but now let us addrefs ourfelves to God by prayer. Prayers being ended, ' Now (cried he) I find myfelf yet better, yet in a quieter frame\_of mind : Oh ! were my death lefs dreadful, with what pleafure, would I expiate my guilt 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 king of Pruffia fay ? What will be the grief of the Counters Levolde who attends on her? But what thoughts muft arife in the bofom of Ler to whom my faith is plighted ? Unhappy woman ! the news of my death will be fatal to her peace of mind. My dear paftor, may I venture to beg one favour of yon ?" I affured him he-

4

ration. Last and eternal farewell! My death is in truth dif- join with me in prayer for this unhappy man. "Yes by heaven's and your alliftance, render it holy and to heaven.' Here the executioner gave him the fift bleffed. This news will be her only confelation. Add flroke. His cries were terrible: 60 Jefust Jefust farther, dear Sir, that I thanked her with my lateft breath for the fincere affection the bore me : May the live long and happy: This is my dying with.'-- I gave him my hand in promife that I would faithfully perform all he defired.

" Afterwards he took up a book : " This (faid he) is of my own writing. Keep it in remembrance of me, and as a proof of my true regard for religion. I coul I with it might have the good fortune to be prefented to the king, that he may be convinced with what little foundation I have been accufed of atheifm." Taking it from his hand, I affured him that my colonel would not fail to prefent it as foon as opportunity offered.

" The reft of his time was employed in prayer, which he went through with a very fervent devotion. On the 30th of September I was again with him at four in the morning. The moment he heard me he arofe, and rendering thanks to God, affured me he had not flept fo foundly for a long time. We went to prayers; and in truth his piety and devout frame of mind were worthy of admiration. About fix he faid he would begin his confetlion, before the din and clamour of the people without could rife to diffuib his thoughts. He then kneeled down, and went through his confession in a manner truly edifying. The fun beginning to appear above the horizon, he looked out of the window, faults no other inftance of cruelty has been numbered, faying, Salve fefta dies! ' This is my wedding day. 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 bleffed!' He then afked me, whether I yet knew in what way he was to die? I answered, 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 frme confolation even in the midft of tortures. Caffing his eyes on the paper that lay on the table, ' This will (faid he) can never be finished.' I afked him, whether he would put his name to what was already written? ' No, (replied 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 addreffed himfelf again to God in prayer, and continued his devotions till the lieutenant entered to conduct him to the coach. He wrapped himfelf up in his cloak, and went forward a great pace, guarded by 100 horfemen. Being arrived at the place of execution, we found it furrounded by 300 foot foldiers; but at the fight of the flakes and wheels, his horror is not to be defcribed. Clasping me in his arms, ' Beg of God (he exclaimed) that my foul may not be thrown into despair amidit these tortures ! I comforted, I adjured lim, to fix his thoughts on the death of Jelus Chrift, nithment of St John. It is now called Poting or Parwho for our fins was nailed to a crofs.

he lid the executioner to do his duty well, and put into his hands fome money which he got ready for monks. It is at prefent in the hands of the Turks. that purpofe. He then flictched himfelf out upon It is confiderable tor its harbours; but the ishal itunts the wheel; and while they were firipping him naked, derive little ben fit from them, because the could s he begged me to pray that God would have mercy have obliged them to quit the town and retire to a half

graceful; but my manner of meeting it will, I hope, (cried he), affift me all of you with your happlications have mercy upon me.' This cruel feene was much lengthened out, and of the utmost horror; for as the headfman had no flall in his bulinefs, the urbapy victim received upwards of 15 feveral blows, with each of which were intermixed the most piteous groans and invocations of the name of God. At length, after two ftrokes given on the breaft, his ftrength and voice failed him. In a faltering dying tone, he was just hear I to fay, ' Cut off my head !' and the executioner fait lingering, he himfelf placed his head on the feaffold : After four ftrokes with an hatchet, the head was fparated from the body, and the body quartered. Such was the end of the renowned Patkul!"

Charles X11. has been very generally and feverely cenfured for not pardoning him, and we are not inclined to vindicate the fovereign. Yet it must be remembered, that Patkul was guilty of a much greater crime than that which drew upon him the difpleafure of Charles XI. He incited foreign powers to attack his country when under the government of a boy, hoping, as he faid himfelf, that it would in fuch circumflances become an eafy conqueft. He was therefore a rebel of the worft kind; and where is the abfolute monarch that is ready to pardon fuch unnatural rebellion? Let it be remembered, too, that Charles, among whofe certainly thought that, in ordering the execution of Patkul, he was difeharging his duty. That monareh, it is known, believed in the poffibility of diffeovering the philofopher's ftone. Patkul, when under fentence of death, contrived to impose fo far upon the fenate at Stockholm, as to perfuade them that he had, in their prefence, converted into gold a quantity of bafer metal. An account of this experiment was transmitted to the king, accompanied with a petition to his majefty for the life of fo valuable a fubject; but Charle., blending magnanimity with his feverity, replied with indignation, that he would not grant to interest what he had refufed to the calls of humanity and the intreaties of friendship.

PATMOS (anc. geog.), one of the Sporades (Dionyfius); 30 miles in compate (Pliny); concerning which we read very little in authors. It was rendered famous by the exile of St John and the Revelation flowed him there. The greateft part of interpreters think that St John wrote them in the fame place during the two years of his exile; but others think that he did no. commit them to writing till after his return to Eplafus. The ifland of Patmos is between the ifland of Icaria and the promontory of Miletus. Nothing has done it more honour than to have been the place of the batine, or Palmol, or Palmofa. Its circuit is five and "Being now on the frot where he was to fuffer, twenty or thirty miles. It has a city called 1 comos, with a harbour, and fome monaderies of Greek on him, and bear up his foul in agony. I did fo; and on which St John's convent fauds. This convent is a taining to all the spectators, said to them, Brethren, citadel consisting of several irregular towers, and is a E 2 fibPana

Farrie

Patrie Patrica.

fubftantial building feated on a very fleep rock. The its fummit crewned with a ruinous caftle. This made whole island is very barren, and without wood; a brave defence in 1447 against Sultan Morat, and however, it abounds with partridges, rabbits, quails, held out until the prace was concluded, which first turtles, figure, and fuires. All their c.m dees rendeted the Morea tributary to the Turks. A dry not amount to 1000 barrels in a year. In the flat before it was once the port, which has been chowhele island there are fearce 300 men: Lut there ked with mod. It has now, as in the time of Strabo, are above 20 women to one n an, who expect that only an indifferent road for veffels. The house of Niall flrangers who hand in the ifland flould carry fenie of thein away. To the memory of St John is an hermitage on the fide of a mountain, where there is a chapel not above eight paces long and five broad. Over head they thow a clink in the rock, through which they pretend that the Hely Gloff distated to

St Jol n. E. Long. 26, 84. N. Lat. 37. 24. PATNA, a town of Afia, in the domini ns of the Great M gul, to the north of the hingdom of Bengal. Or e is dedicated to St Andrew the apofile, who fufwhere the English have factories for f ltpetre, borax, fered martyrdom there, and is of great fanchity. It and raw filk. It is the capital of the province of Ba- hal been recently required. The fite by the fea is har, a dependency of Bengal, in the empire of Indo- fuppoled that of the temple of Ceres. By it is a founftan, fituated in a pleafant country, 400 miles eaft of tain. The air is bad, and the country round about Agra. It extends feven miles in length on the banks over run, with the low fhrub called glycyrrhiza or liof the Canges, and is about half a mile in breadth .--Mr Re nel gives firing realons for fuppofing it to be the ancient PALI OTHRA. The town is large and populous, but the houses are built at a diffence from each other. E. Long. 85. 40. N. Lat. 45. 25.

PATOMACK, a large river in Virginia, which divides that flate from Maryland, rifes in the mountains within a finall diffance of the weftern waters, and receives in its courfe feveral confiderable rivers, and empties itfelf into Chefapeak Bay. It is  $7\frac{1}{2}$  miles wide at the mouth, 44 at Nomony Bay, 11 at Hallooing point, 1 that Alexandria : its foundings are 7 fathoms at the mouth, 5 at George's Ifland, 4t at lower Matchodic, 3 from Swan's point to Alexandria, and thence 10 feet water to the falls. The diffance frcm the Capes of Virginia to the termination of the tide water in this river is above 300 miles and it is navigable for thips of large burden nearly that diftance; from thence its navigation was obflrusted by feveral falls ; but the fpirited exertions of the company incorp. rated for opening and improving the navigation of this noble river, have furmounted many of the difficulties which obfitueted its navigation, their operations fill continue, intending to open the navigation to within a thort portage of the Monagahela. The city of Wathington, intended for the future relidence of Congress, is new building on its banks nearly 300 miles from the lea. Alexandria and George Town in its vicinity, are places of confiderable and increasing trade, and about nine miles below is fituated Mount Vernon, the I cautiful feat of General Wathington. Many elegant feats, and delightful fituations are on both fides of the river; and it is likely foon to become a channel of very extensive trade, the land on both fides rapidly increasing in value.

PATONCE, in heraldry, is a crofs, flory at the eads; from which it differs only in this, that the ends, inftead of turning down like a fleur-de-lis, are extendcd somewhat in the pattee form. See FLORY. PATRE, a city of Achaia. This place was visit-

ed by Dr Chandler, who gives the following account fea coaft, and eight miles eaft of Offia. About a of it. " It has been often attacked by enemies, taken, and pillaged. It is a confiderable town, at a diffance which fome have thought to be the ancient Lavinium from the fea, fituated on the fide of a hill, which has founded by Æneas.

cho'as Faul, Efq; the English conful, fteod on a part of the wall either of the theatre or the odéum. By a fountain was a fragment of a Latin infeription. We faw alfo a large marble bull much defaced; and the French conful thowed us a collection of medals. We found nothing remarkable in the citadel. It is a place of fome trade, and is inhabited by Jews as well as by Turks and Greeks. The laster have feveral churches. quotice."

Of its ancient flate, the fame author fpeaks thus : " Patræ affilled the Ætolians when invaded by the Gauls under Brennus; but afterwards was unfortunate, reduced to extreme poverty, and almost abandoned. Augustus 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. Patræ reflourished and enjoyed dominion over Naupactus, Canthéa, and feveral cities of Achaia. In the time of Paufanias, Patræ 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 Ælymmetes, in which was an image preferved in a chefl, and conveyed, it was faid, from Troy by Eurypylus; who, on opening it, became difordered in his fenfes. By the port were temples; and by the fea, one of Ceres, with 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 Tajuna, in W. Long. 2. 15. N. Lat. 10. 26.

PATRAS, an ancient and flourishing town of European Turkey, in the Morea, capital of a duchy, with a Greek archbishop's iee. It is pretty large and populous; and the Jews, who are one-third part of the inhabitants, have four fyna, oguss. There are feveral handfome molques and Greek churches. The Jews carry on a great trade in filk, leather, honey, wax, and cheefe. There are cyprus trees of a prodigious height, and excellent pomegranates, citrons, and oranges. It has been feveral times taken and retaken, and is now in the hands of the Turks. It is feated in E Long. 21.45. N. Lat. 38. 17.

PATRICA, a town of Italy in the territory of the church, and in the Campagna of Rome, towards the mile from this place is a hill called Monte de Livano,

PATRES

PATRES CONSCRIPT. See Conservation and SE- bible that the patriarchis were of the Auronic or Le- Patriarchi NATOR.

PATRIARCH, PATRIARCHA, one of those first fithers who lived towards the beginning of the world, and who became famous by their long lines of defeen Iants. Abraham, Haac, and Jacob, and his twelve fons, are the patienche of the Old Teflament ; Seth, the people ; and for this purpose they inffituted felood Encoh, &c. were autediluvian patriarchs.

the fithers of families, and their first-born after thera, exercifing all kinds of eccletiaffical and civil authority in their refpective households; and to this government, which lasted till the time of the Israelites dwelling in Egypt, fome have afcribed an abfolute and despotic power, extending even to the punifimmt by death. In proof of this, is produced the curf: pronounced by Noah upon Canaan (Gen. ix. 25.); but it must be observed, that in this affair Noah seems to have acted rather as a prophet than a patriarch. Another instance of supposed despotic power is Abraham's turning Hagar and Ithmael out of his family (Gen. xii. 9, &c.); but this can hardly be thought to furnish evidence of any fingular authority vefted in the patriarchs, as fuch, and peculiar to those ages. The third instance brought forward to the fame purpose is that of J 100b's denouncing a curfe upon Simeon and Levi (Gen. xlix. 7.), which is maintained by others to be an inflance of prophetic infpiration more than of patriarchal 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 still living; that Tamar was not one of his own family; and that the had been guilty of adultery, the punithment of which was death by burning; and that Judah on this occasion might speak only as a profecutor.

On the whole, however, it is difficult to fay, which of thefe opinions are most agreeable to truth. Men who believe the origin of civil government, and the obligation to obedience, to arife from a supposed original contract, either real or implied, will be naturally led to weaken the authority of the patriarchs: and those again who effeem government to be a divine inflitution, will be as apt to raife that authority to the highest pitch that either reason or foripture will permit them. It cannot be denied, that authority exifted in fathers, and defeended to their fielt-born, in the firft ages of the world; and it is neither unnatural nor improbable to imagine, that the idea of hereditary power and hereditary honours was first taken from this circumftance. But whether authority has defcended through father and fon in this way to our times, is a circumstance that cannot in one instance be afferted, and can be denied in a thousand. The real fource of the dignity and of the authority of modern times feems to have been, fkill in the art of war, and fuccefs in the conduct of conquests.

Jewif PATRIARCH, a dignity, refpecting the origin of which there are a variety of opinions. The learned anthors of the Univer'al Hiltory think, that the first whom many Christians pretend to have been the veneappearance and infitution of those patriarchs happened

P A T

vitical race; the tribe of Judah being at that time too much depreifed, and too obnotious to the Ron and to Leable to affume any external power. But of which ever tribe they were, their authority came to be very confiderable. Their principal bufiness was to inftener in favoral cities. And having gained great reputation The authority of patriarchal government exifted in for their extraordinary learning, zeal, and piety, the might, in time, not only bring a great concourfe of othe Jews from other paits, as from Egypt and other weltern provinces of their differtion, but likewife prove the means of their patriarchal authority', being acknowledged there. From them they vest red at hingth to levy a kind of tribute, in order to defray the charges of their dignity, and of the officers (a) under them, whole bufiness it was to carry their orders and decifion . through the other provinces of their differtion, and to fee them punctually executed by all, that feme fluidour of nnon at leaft might be kept up among the weller : Jews. They likewife nominated the doctors who were to prefide over their fchools and academies ; and there were in process of time flyled chiefs and primes, in order to raile the credit of that dignity, or to imply the great regard which their diffiples were to pay to them. Thefe chiefs became at length rivals of the patriarchs ; and fome of them poffeffed both dignities at once; an ufarpation which caufed not only great condution amonght them, but oftentimes very violent and bloody conteste. However, as the Jewith Rabbies have trumped up a much older era for this patriarchal dignity, and have given us a fuccellion of them down to the fifth century, in which it was abolifhed, it will not be amifs to give our readers the fubflance of what they have written of the rife and progress of this order of men; and at the fame time to flow them the abfurdity and falfehood of that pretended fucceflion to this imaginary dignity.

According to them, the first patriarch was Hillel, furnamed the Babylonian, becaufe he was fent for from thence to Jerufalem about 100 years before the ruin of their capital, or 30 years before the birth of Chrift, to decide a difpute about the keeping of Eafter, which on that year fell out on the Sabbath-day; and it was on account of his wife decilion that he was raifed to that dignity, which continued in his family till the faid lifth century. He was likewif: looked upon as a fecond Mofes, becaufe he byed like him 40 years in obfcurity, 40 more in great reputation for learning and fanctity, and 40 more in polfellion of this patriarchal dignity. They make him little inferior to that lawgiver in other of his excellencies, as well as in the great authority he gained over the whole Jewish nation. The wonder will be, how Herod the Great, who was fo jealous of his own power, could fuffer a stranger to be raifed to fuch a height of it, bare'y for having decided a difpute which must in all likelihood have been adjudged by others long before that time.

However, Hillel was fucceeded by his fon Simeon, rable old perfon of thit name, who received the diunder Nerva the fucceffor of Domitian. It feems pro- vine infant in his arms. The Jews give him but a verv

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Patriarch. very obscure patriarchate ; though the anthors above people fo regretted his death, that an order was given, Patriarch. quoted make him, moreover, chief of the fanhedrim : inflead of 10 bumpers of wine, which were ufually and Epiphanius fays, that the priehly tribe hated him drank at the funeral of a faint, to drink 13 at his, on to much for giving to amile a tellimony to the divine account of his martyrdom. Thef bumpers were in child, that they denied him common burlal. But it time multiplied, they tell us, to fuch flameful height, is hardly credible that St Luke thould have to care- that the fanhedrim was forced to make fome new relefsly patied over his two fold dignity, if he had been gulations to prevent that abufe. really polledied of them, and have given him no higher title than that of a just and devout man.

feent, but of his extraordinary merit, which the Rab- the filence of the facted hiltorians, who not only make bies, according to cuftom, have railed to fo furpriting not the least mention of it, but affure us all along that a height, that, according to them, if the whole heavens they were the high-priefts who prefided in the fanhewere paper, all the trees in the world pens, and all the drim; and before whom all cafes r. liting to the Jewith men writers, they would not fuffice to pen down all religion were brought and decided. It was the highhis lesons. He enjoyed his dignity but two years, according to fome, or five according to others: and condemned St Stephen; that forbad the apoftles to was the perfor who, observing the gates of the temple preach in Chrift's name; and who fat as judge on the to open of their own accord, cried out, " O temple, great apofile at the head of that fupreme court. The temple ! why art thou thus moved ! We know that fame may be urged from Jofephus, who must needs thou art to be deflroyed, feeing Zeehariah hath fore- have known and mentioned this pretended dignity, if told it, faying, ' Open thy gates, O Lebanus, and let any fuch there had been; and yet is fo far from taking the flames confume thy codars." Upon this he is fur- the leaft notice of it, that, like the evangelifts, he plather reported to have complimented Velpasian, or ra- ces the pontiffs alone at the head of all the Jewish afther, as fome have corrected the flory, Titus, with the fairs; and names the high-prioft Ananias as having the t the of king, affuring him that it was a royal performeare and direction of the war against the Romans ;who was to deftroy that edifice; on which account which is an evident proof that there were then no fuch they pretend that general gave him leave to remove the fanhedrim to Japhne.

academy there, which fubfilted till the death of Akiba; and was likewife the feat of the patriarch; and confifted of 300 fchools, or claffes of fcholars. Another he erected at Lydda, not far from Japhne, and where the Christians have buried their famed St George. He lived 120 years, and being afked, what he had done to prolong his life? he gave this wife anfwer; I never made water nearer a houfe of prayer than ther Jewilla or Christian have, with all their pains, been iour cubits : I never difguifed my name : I have taken hitherto able to reconcile. care to celebrate all feltivals: and my mother hath even fold my head ornaments to buy wine enough to those rabbies, stands as follows: make me merry on fuch days; and left me at her death 300 hogheads of it, to fancify the Sabbath .---The doctors that flourished in his time were no lefs considerable, both for their number and character; particularly the famed Rabbi Chanina, of whom the Bath Col was heard to fay, that the world was preforved for the fake of him; and R. Nicodemus, whom they pretend to have flopped the course of the fun, like fon of Hillel II. 12, Hillel III. fon of Jadah III. another Johna.

He was fucceeded by Gamaliel, a mun, according to them, of unfufferable pride; and yet of fo univer- reduced them to 10, they are, fal authority over all the Jews, not only in the west, but over the whole world, that the very monarchs fuffered his laws to be obeyed in their dominions, not one of them offering to obstruct the execution of them. In his days flourithed Samuel the Lefs, who composed fon. 8. Rabban Gamaliel the Old. 9. Simeon III. a prayer full of the bittereft curfes against heretics, by which they mean the Christians; and which are ft ll in uf to this day. Gamaliel was no leis an enemy to them; and yet both have been challenged, the France as the celebrated mafter of our great apoffle, their origin to have been mire ancient than it really was. ac other as his difciple in his unconverted ftate.

Thefe are the patriarchs which, the Rabbics tell us, preceded the definition of the temple; and we need He was fucceeded by Jochanan, not in right of de- no faither confittation of this pretended dignity, than priest who examined and condemned our Saviour ; that patriarchs in being.

To all this let us add, that if there had been any The Jewish writers add, that he likewife erected an fuch remarkable fucceffion, the Talmudifts would have preferved it to future ages : whereas, neither they, nor any of the ancient authors of the Jewifh church, make any mention of it; but only fome of their doctors, who have written a confiderable time after them, a fet of writers to whom little credit can be given in points of this rature; especially as there are fuch unfurmountable contradictions between them, as no authors ei-

Their fuccession, according to the generality of

1. Hillel the Babylonian. 2. Simeon the fon of Hillel. 3. Gamaliel the fon of Simeon. 4. Simeon II. the fon of Gamaliel. 5. Gamaliel II. the fon of Simeon II. 6. Simeon III. the fon of Gamaliel II. 7. Judah the fon of Simeon III, S. Gamaliel III. the fon of Indah. 9. Judah II, the fon of Gamaliel III. 10. Hillel II. fon of Judah II. 11. Judah III. 13. Gamaliel IV. fon of Hillel III.

According to Gants Tzemach David, who hath

1. Hillel the Babylonian. 2. Simeon the fon of Hillel. 3. Rabb Gamaliel Rebona. 4. R. Simeon the fon of Gamaliel. 5. Rabban Gamaliel his fon. 5. R. Jehradah the prince. 7. Hillel the prince, his 10. R. Ja lab, Nati or prince.

On the whole, it cannot be dou! ted but that their first rife was in Nerva's time, however much Jewish pride may have prompted them to fallify, and to affert Nor have the Jews been faithful in giving an account Simon II. his f n and facectior, was the first mar- of the authority of these men. They have exaggeratyr who died during the liege of Jeru alem. The ted their power beyond all bounds, for the purpole of repelling

Patriarchs repelling the arguments of Christians: for their power not appear that the dignity of patriarch was appro- Patriarche was certainly more thowy than tubitantial. In time, priated to the five grand fees of Rome, Conftantincple, however, they certainly imposed upon the people; Alexandria, Antioch, and Jerufalem, till after the and what power they did poffers (which the Romans council of Chaleedon in 451; for when the council of only allowed to be in religious matters, or in fuch as Nice regulated the limits and prerogatives of the three were connected with religion) they exercifed with great patriarchs of Rome, Antiuch, and Alexandria, it did rigour. Their pecuniary demands, in particular, be- not give them the title of patiarchs, though it allowed eame very exorbitant; and was the caufe of their fup- them the pro eminence and privileges thereof; thus preflion in the year 429.

dignitaries, or bifhops, fo called from their paternal authority in the church. The power of patriarchs was not the fame in all, but differed according to the different cultoms of countries or the pleafures of kings and councils. Thus the patriarch of Conftantinople grew to be a patriarch over the patriarchs of Ephefus and Carfaria, and was called the acumenical and univerfal celes, who, far from owning the jurifdiction of the patriarch ; and the patriarch of Alexandria had fome prerogatives which no other patriarch but himfelf en- that of Aquileia; nor was Carthage ever fubject to the joyed, fuch as the right of confectating and approving every fingle bifhop under his jurifdiction.

dignity in the church: the bithop had only under him the territory of the city of which he was billiop; the metropolitan fuperintended a province; and had for fuffragans the bifhops of his province; the primate was the chief of what was then called a *discele* ( $\Lambda$ ), and had feveral metropolitans under him; and the patriarch had under him feveral diocefes, composing one exarchate, and the primates themfelves were under him.

eftablifhment of the grand patriarchates to the apofiles vicars or deputies, clothed with their authority, for themfelves; who, in their opinion, according to the the prefervation of order and tranquillity in the remoter defcription of the world then given by geographers, provinces. In fhort, nothing was done without conpitched on the three principal cities in the three parts fulting them; and their decrees were executed with the of the known world ; viz. Rome in Europe, Anticch fame regularity and respect as those of the princes. in Afia, and Alexandria in Africa; and thus formed a trinity of patriarchs. Others maintain that the name rity of the patriarchs was not acknowledged through patriarch was unknown at the time of the council all the provinces without exception. Several diffricts, of Nice: and that for a long time afterwards patriarel.s both in the eaftern and weftern empires, were exempted and primates were confounded together, as being all from their jurifdiction. The Latin Church had no patriequally chiefs of diocefes, and equally fuperior to me- archs till the fixth century; and the churches of Gaul, tropolitans, who were only chiefs of provinces. Hence Britain, &c. were never fubject to the authority  $\epsilon$ f the Socrates gives the title patriarch to all the chiefs of patriarch of Rome, whole an hority only extended to the diocefes, and reckons ten of them. Indeed, it does fuburbiary provinces. There was no primacy, no ex-

when the council of Conftantinople adjudged the fe-PATRIARCHS, among Christians, are ecclesiastical cond place to the bishop of Constantinople, who till then was only fuffragan of Heraelea, it faid nothing of the patriarchate. Nor is the term patriarch found in the decree of the council of Childcedon, whereby the fifth place is alligned to the bilhop of Jerufalem; nor did thefe five patriarchs govern all the churches.

There were belides many independent chiefs of diagrand patriarchs, called themfelves patriarchs; fuch as patriarch of Alexandria. Mofheim \* imagines that the \* Ecclef. bilhops, who enjoyed a certain degree of pre-eminence Hift vol. I. The patriarchate has been ever effeemed the fupreme over the reft of their order, were diffinguished by the p. 284. Jewilh title of patriarchs in the fourth century. The authority of the patriarchs gradually increased, till, about the close of the fifth century, all affairs of moment within the comparts of their patriarchate came before them, either at first hand or by appeals from the metropolitans. They confectated bithops; affembled yearly in council the clergy of their refpective diffricts; pronounced a decifive judgment in those eafes where ac-Ufher, Pagi, De Marca, and Morinus, attribute the cufations were brought against bithops; and appointed

It deferves to be remarked, however, that the authoarchate

<sup>(</sup>A) The word diecefe was then of a very different import from what it bears now. Under the article Episcornex, it was observed, that the first founders of churches regulated their extent and the jurifdiction of their bilhops by the divisions of the Roman empire into civil juri/dictions. One of these divisions was into provinces and diocefes. A province complifed the cities of a whole region fubjected to the authority of one chief magiftrate, who refided in the metropolis or chief city of the province. A diocefe was a flill larger diffrict, comprehending within it feveral provinces, fubject to the controll of a chief magillrate, whofe refidence was in the metropolis of the diocefe. The jurifdiction of the bilhops of the Chriftian church was established upon this model. The authority of a private bifhop extended only over the city in which he refided, together with the adjacent villages and furrounding tract of country. The diffrict was called mapping, though it comprehended many parifies in the modern fenfe of that word. Under Areadius and Honorius the empire was divided into thirteen diocefes: 1. The Oriental diocefe, containing fifteen provinces; 2. The diocefe of Egypt, fix provinces; 3. The Afintic diocefe, ten provinces; 4. The Pontic diocefe, ten provinces; 5. The diocefe of Thrace, fix provinces; 6. The diocefe of Macedonia, fix provinces; 7. The diocefe of Decia, five provinces; 8. The Italie diocefe, feventeen provinces; 9. The diocefe of Illyricum, fix provinces; 10. The diecele of Africa, fix provinces; 11. The Spanish diocele, feven provinces; 12. The Gallican diocele, feventeen provinces; 13. The Britannie diocefe, five provinces. Each of thefe provinces comprehended many napoiniai, and each in appirata many modern parithes. See Bingham's Origines Sa. r.c., Book ix.

Patriarchal achate nor patriarchate owned Level, but the biffiops, Dumbarton, in what is now called Scotland, but the Patrice

Patrick.

with the metropolitans, governed the church in com- comprehended under the general name of Britain .--mon. Indeed, after the name putriarch became frequent. His baptional name Succath, fignifies, in the Lridh in the well, it was attributed to the bifliops of Bourges Lauguage, "valiant in war." On fonce inroad et and Lyons; but it was only in the first fignification, viz. contain calles from Ireland he was taken prif mer, and as heads of diocefes. Du Cange fays, that there have carried into that kingdom, where he continued fix been fome abbots who have borne the title of patriatchs. years in the fervice of Milcho, who had bought him

where the fhaft is twice croffed; the lower arms bling longer than the upper ones.

PATRICIAN, a title given, among the ancient Romans, to the defcendants of the hundred, or, as fome will have it, of the two hundred first fenators chosen by Remulus; and by him called patter, " fathers." Remulus effablished this order after the example of the Athenians; who were divided into two claffes, viz. the entargidas petri ios, and demostance populares. Patricians, therefore, were originally the nobility; in oppoficion to the pld eians. They were the only perfons whom Romulus allowed to affine to the magifiracy; and they excreiled all the functions of the priefthood till the year of Reme 495. But the cognizance and character of these ancient families being almost loft and extinguished by a long courfe of years, and frequent changes of the empire, a new kind of patricians were afterwards fet on foot, who had no pretenfions from birth; but whole title depended entirely on the emperor's favour. This new patriciate, Zozimus tells us, was crected by Conftantine, who confer- his fons in Chrift; fuffice it briefly to mention one by fat red the quality on his counfellors, not becaufe they were de'cended from the ancient fathers of the fenate, but becaufe they were the fathers of the republic or of the empire. This dignity in time became the highest of the empire. Justinian calls it fumman dignitot.m. In effect the patricians feem to have had the precedence of the confulares., and to have taken place before them in the fenate; though F. Faber afferts the contrary. What confounds the queftion is, that the two dignities often met in the fame perfen; becaufe the patriciate was only conferred on those who had gene through the first offices of the empire, or had been confuls. Pope Adrian made Charlemagne take the title of patrician before he afformed the quality of emperor; and other popes have given the title to other kings and princes by reafon of its eminence.

PATRICIAN is alfo a title of honour often conferred on men of the first quality in the time of our Anglo-Saxon kings. See THANE.

Par ICLAN Drifles, Patricii Dil, in mythology, were Janus, Saturn, the Genius, Pluto, Bacchus, the Sun, the Moon, and the Earth.

PATRICIANS, in ecclefiafical writers, were ancient festatics, who diffurbed the peace of the church in the beginning of the third century: thus ealled from their founder Patricias, preceptor of a Marcionite called Symmachus. His dillinguishing tenct was, that the fubflance of the flefh is not the work of God, but lein, or at Wicklow, A. D. 441. His first c nvert that of the devil; on which account his adherents bore on implacable hatred to their own flefh; which fome- Leinfter; but not meeting with encouragement, he times carried them to far as to kill themfelves. They proceeded to Dublin, and thence to Ulfter, where he were also called TATIANITES, and made a branch of founded a church (afterwards the famous abbey of the ENCRAPHTE.

PATRIARCHAL choss, in heraldry, is that of three others, when Patrie acquired the new name of Cethnaig, or Cathar Tigh, i. e. four families. In this-time he made hind if mader of the Juffh language, and at laft made his efcape, and returned home on board a thip. About two years after, he formed a defign of converting the Irith, either in confequence of a dream, or of reflection on what he had obferved during his acquaintance with them. The letter to quality him-fell for this undertaking, he travelled to the continent, where he continued 35 years, forfulng his fludies under the direction of his mother's uncle St Hartin, bithep of Tours, who had ordained him deacon; and after his d.ath with St German, bifhop of Auxerre, who ordained him prieft, and gave him his third name Moun or Maginim.

An ancient author, Fienricus Antific derenfis, who wrote a book concerning the miracles of St German, confiders it as the highest honour of that prelate to have been the influctor of St Patrick: " As the glory of a father flines in the government of his fons, out of the many disciples in religion who are reported to have been the most famous, as the feries of his actions shows, Patrick the particular apoftle of Ireland, who being under his holy difcipline 18 years, derived no little knowledge in the infpired writings from fuch a fource. The moft godly divine pontiff, confidering him alike diffinguifhed in religion, eminent for virtue, and ftedfaft in doctrine; and thinking it abfurd to let one of the beft labourers remain inactive in the Lord's vineyard, recommended him to Celefline, Pope of Rome, by his prefbyter Segetius, who was to carry to the apoftolic fee a teftimonial of ecclefinitical merit of this excelleut man. Approved by his judgment, fupported by his authority, and confirmed by his bleffing, he fet out for Ireland; and being peculiarly deftined to that people as their apollle, inftructed them at that time by his doctrine and miracles; and now does and will forever difplay the wonderful power of his apoftlethip." Laftly, Pope Celeftine confectated him bifhop, and gave him his most familiar name Parricius, espressive of his honourable defcent; and to give luftre and weight to the commiffion which he now charged him with to convert the Irifh. Palladius had been here a year before him on the fame defign, but with little fuccels: the fain's Kieran, Aibe, Declan, and Ibar, were precurfors both to Palladius and Patrick. But the great office of apoille of Ireland was referved for our pielate, who landed in the country of the Evowas Shell, eighth in defeat from Cormac king of Saul, in the county of Down), remarkable for its po-PATRICK (St), the apofile of Irclind, and fe- fition, being made out of a barn, and its greateft co d billiop of that country. He was born April 5th length reaching from north to fouth. After labouring A. D. 373, of a good family, at Link Patric near feven years indelatigably in his great work, hereturned.

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Patrick. ed to Britain, which he delivered from the hetefies of the church at B that a theory, I was well of the P Pelagius and Arius; engaged feveral eminent perfors the reflery of St. Patris, Covert-and I, in Education to affift him; vifited the life of Min, which he con- where he continued all the time of the platite is 16.5 yerted in 440, when the Lithoptic was founded; and, among his puttle new, to their great count  $r_{1}$  to A. D. 448, returned to the fee of Armagh (a), which 166% he publified his *Fri why three* hetween a Court he had founded three years before; and in 13 years formil and a Nonconformitt. This was anfred the more completed the convertion of the whole ifland (B). After giving an account of his commission at Rome, he once more returned lither, and fpent the remainder of his life between the monafteries of Armagh and Saul, brough: over many of them to the communion of the fuperintending and enforcing the great pl in of doctrine effablilled church. In 1678 he was made dear of and difcipline which he had eftablished. After has Peterborough, where he was much belove I. In 16/2, ving cflabilithed febools, or an neademy here, he clofed Dr Lewis de Moulin, who had been a hidrory-profe-his life and minifity at Saul abbey, in the 120th year for at Oxford, and written many bitter bold against of his age, March 17. A. D. 493, and was buried at the church of England, fent for Dr Patrick up it has Down afterwards, in the fime grave with St Briget fick-bed, and made a folenin declaration of his recret and St Columb, in the fame place. Refpecting his on that account, which he figured, and was publichburial-place, however, there have been great difputes; ed after his death. During the reign of King Junes, and it has been as great a fubject of debate with the the dean's behaviour flowed that he had nothing more religious, as Homer's birth-place was formerly among at heart than the protectant religion; for which he the cities of Greece. Those of Down lay claim to ventured all that was dear to kin, by preaching and it, on the authority of the following verfes:

> These three in Down lie in tomb one, Briget, Patricius, and Columba pious.

Those of Glaslenbury in England, from the old monuments of their church: And fome Scots affirm him to have been both born and builed among them at Glafgow. His genuine works were collected and printed by Sir James Ware, 1656. His immediate fucceffor in this fee was St Binen or Begnus.

Order of St PATRICK, an inflitution which took place in Ireland in the year 1783. On the fifth of February, in that year, the king ordered letters-patent to be paffed under the great feal of the kingdom of Ireland, for creating a fociety or brotherhood, to be called knights of the illuftrious order of St Patrick, of which his majefty, his heirs, and fucceffors, thall perpetually be fovereigns, and his majefty's lieutenant-general and general-governor of Ireland, &c. for the time being, fhall officiate as grand-mafters ; and alfo for appointing Prince Edward, and feveral of the prime nobility of Ireland, knights companions of the faid illuftrious order.

PATRICK (Simon), a very learned English bishop, was born at Gainfborough in Lincolnfhire in 1626. Church, it was ufual to give their patrimonies the names In 1644 he was admitted into Queen's college, Cam- of the faints they held in the higheft veneration : thus bridge, and entered into holy orders. After being for the effate of the church of Ravenna was called the fafome time chaplain to Sir Walter St John, and vicar of trimony of St Apollinarius; that of Milan, the fatrimore

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the Didenters, whom he had much exaferrated by ( ) but by his moderation and chedour towards there she se wards, they were perfactly reconciled to him, and he writing against the errors of the church of Renie. 1a 1687 he published a prayer composed f r that different time, when profecution was expected by all who flood firm to their religion. The year after the Revolution, the dean was appointed bifliop of Chichelter, and was employed with others of the new bilhops to fettle the affairs of the church in Ireland. In 1691 he was translated to the fee of Ely, in the room of the deprived Bifhop Turner. He died in 1707, after having published various works; among which the most di-Ringuilhed are his Paraphrafes and Commentaries on the Holy Scriptures, three volumes folio. Thefe, with Lowth on the Proverbs, Amold on the Apoerypha, and Whitby on the New Teftament, make a regular continued commentary in English on all the facred books.

PATRIMONY, a right or effate inherited by a perfou from his aneeflors.

The term patrimony has been alfo given to churcheflates or revenues; in which fense authors flill fay, the patrimony of the church of Rimini, Milin, &c. The church of Rome hath patrimonies in France, Africa, Sicily, and many other countries. To create the greater respect to the effates belonging to the F

(A) At Armagh St Patrick founded, A. D. 445 or 447, a priory of Augustine canons, dedicated to St Peter and St Paul, much enriched by the archbifhops; reflored by Imar O Hedegan in the 12th century. It was granted, A. D. 1611, to Sir Toby Caulfield, knight. St Patrick also founded there a houfe of canoneffes of the fame order, under his fifter Lupita, called Templena firta, or the " house of miracles."

We are told, that Armagh was made a metropolitical ice in honour of St Patrick ; in confequence of which it was held in the higheft veneration not only by bilhops and priefts, but alfo by kings and bifhops, as the venerable Bede informs us.

(B) There is a cave in the county of Donegal or Tir-connel, near the fource of the Liffey, which, it is pretended was dug by Ulyffes, in order to hold conversations with infernels. The present inhabitants call it *Elian u' Fradatory*, or the "Island of Purgatory, and Patrick's Purgatory." They affirm, with a pious credulity, that St Patrick the apoftle of Ireland, or fome abbot of that name, obtained of God by his earnest prayers, that the pains and torments which await the wicked after this life might be here fet forth to view. in order the more eafily to recover the Irifh from their finful flate and heathenifh errorsŁ

du hy of Callro, and the territory of Orvietto. See CASTRO, Se.

PATRIOTISM, a love of one's country, which is one of the nobleft pations that can warm and animate the human breaft. It includes all the limited and particular affections to our parents, children, friends, neighbours, fellow-citizens, and countrymen. It ought ticle CALAIS we have already given the outlines of to direct and limit their more confined and partial actions within their proper and natural bounds, and gards we owe to the great public to which we belong. Were we folitary creatures, detached from the reft of this occasion. We shall therefore give a fuller account mankind, and without any capacity of comprehending a pullic intereft, or without affections leading us to defire and purfue it, it would not be our duty to mind it, nor criminal to neglect it. But as we are parts of the public fyftem, and are not only capable of taking in large views of its interefts, but by the ftrongeft affactions connected with it, and prompted to take a faare of its conceins, we are under the molt facred ties to profecute its fecurity and welfare with the ut- nightly, erected out of the ruins which the day had m fl ardour, efpecially in times of public trial.

"Zeal for the public good (fiys Mr Additon) is the char, cteriftic of a man of honour and a gentleman, and muft take place of pleafures, profits, and all other private gratifications : that whofoever wants this motive, is an open enemy, or an inglorious neuter to mankind, in proportion to the milar plied advantages with which na-ture and fortune have bleffed him." This love of our country does not import an attachment to any particular foil, climate, or fpot of carth, where perhaps we first drew our breath, though those natural ideas are often affociated with the moral ones; and, like external figns or fymbols, help to afcertain and bind them; but it imports an affection to that moral fyftem or community, which is governed by the fame laws and magistrates, and whole leveral parts are vari outly connected one with the other, and all united upon the bottom of a common interest. Wherever this love of our country prevails in its genuine vigour and extent, it fwallows up all fordid and felfifh re gards; it conquers the love of eafe, power, pleafure, and wealth; nay, when the amiable partialities of friendship, gratitude, private affection, or regards to a family, come in competition with it, it will teach us to facilifice all, in order to maintain the rights, and promote and defend the honour and happinels of our country. To purfue therefore our private interefts in fubordination to the good of our country; to be examples in it of virtue, and obedient to the laws; to choof: fuch reprefentatives as we apprehend to be the beft friends to its conftitution and liberties ; and if we have the power, to promote fuch laws as may improve and perfect it; realily to embrace every opportunity for advancing its profperity; cheerfully to contribute to its defence and fupport; and, if need be, to die for it :---thefeare among the duties which every min, who has the happine's to be a member of our free and Proteftant conflication, owes to his country

The conflicution of man is fuch, that the most felf-

Fatric line of St Androfe; and the effates of the Roman church no paffion of more general utility than patriotifm; but Patriotifm. love of one's relations and friends is the molt natural What is now called St Peter's patrimony is only the expansion of felf-love: this affection counces ittelf too with local circumfrances, and femetimes cann t eafily be feparated from them. It often varies, as relationship or place varies ; but acquires new power when the whole community becomes its object. It was therefore with fingular propriety that the poet faid, " Self love and focial are the fame." Under the arthe transactions of its fiege by Edward III, during which the inhabitants difplayed a degree of patriotifm Rapin's never let them eneroach on those facred and first re- truly wonderful. History fearcely contains a more Hist, Eng. didinguished inflance of true patriotic virtue than on Edw. Ill. of this remarkable affair, as one of the belt examples that can pollibly be felected of the virtue we have been explaining. The inhabitants, under Count Vienne their gallant governor, made an admirable defence against a well difciplined and powerful army. Day after day the English effected many a breach, which they repeatedly expected to ftorm by morning; but, when morning appeared, they wondered to behold new ramparts raifed made. France had now put her fickle into her fecond harveft fince Edward with his victorious army fat down before the town. The eyes of all Europe were intent on the iffue. The English made their approaches and attacks without remiflion; but the citizens were as obstinate in repelling all their efforts. At length, famine did more for Edward than arms. After the citizens had devoured the lean carcafes of their half-ftarved cattle, they tore up old foundations and rubbilh in fearch of vermin: they fed on boiled leather, and the weeds of exhaufted gardens; and a morfel of damaged corn was accounted matter of luxury. In this extremity they refolved to attempt the enemy's camp. They boldly fallied forth ; the Englift joined battle ; and, after a long and desperate engagement, Count Vienne was taken prifoner; and the citizens, who furvived the flaughter, retired within their gates. On the captivity of their governor, the command devolved upon Eufface Saint Pierre, the may or of the town, a man of mean birth, but of exalted virtue. Eustace foon found himfelf under the neceffity of capitulating, and , ffered to deliver to Edward the city, with all the poffeffions and wealth of the inhabitants, provid d he permitted them to depart v ith life and liberty. As Edward had long fince expected to alcend the throne of France, he was exafperated to the 'aft degree against thefe people, whose fole valour had defeated his warmeft hopes; he therefore determined to take an exemplary revenge, though he wished to avoid the imputation of crueity. He anfwered by Sir Walt r Mauny, that they all deferved capital punifhm .n+, as obfinate traitors to him, their true and notable fovereign; that, however, in his wonted elemency, he confented to pardon the bulk of the plebeians, provided they would deliver up to him fix of their principal citizens with halters about their necks, as victims of due atonement for that fpirit of rebellion with which they had inflamed the common people. All the remains of this defolate city were ich paffions, if kept within their proper bounds, have convened in the great fquare; and like men arraigned tendency to promote the public good. There is at a tribunal from whence there was no appeal, expect-

queror. When Sir Walter had declared his meffage, ed the utmost purpose and go al of mortality. Who confidentation and pale diffuary was impressed on every next, my friends? This is the hear of here - Your face: each looked upon death as his own inevitable lot; for how thould they defire to be faved at the price propofed ? Whom had they to deliver up, fave parents, brothers, kindred, or valiant neighbours, who had fo often expofed their lives in their defence? To a long and dead filence, deep fighs and groans fucceeded, till Euftace Saint Pierre afcending a little eminence, thus addreffed the affembly: " My friends and fellowcitizens, you fee the condition to which we are reduced; we mult either fubmit to the terms of our cruel and enfnaring conqueror, or yield up our tender infants, our wives, and chalte daughters, to the bloody and brutal lufts of the violating foldiery. We well know what that tyrant inten is by his fpecious offers of mercy. It does not fatiate his vengeance to make ns merely miferable, he would also 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 you, my friends, and fix your eyes on the perfon whom you with to deliver up as the victims of your own fafety. Which of these would you appoint to the rack, the ax, 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 inveterate fiege, has not fuffered fatigues 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 dellruction? You will not, you cannot, do it. Justice, honour, humanity, make fuch a treafon impolible. 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 virtue is dearer than life! Let him offer himfelf an oblation for the fafety of his people! he shall not fail of a bleffed approbation from that power, who offered up his only Son for the falvation of mankind." He fpoke-but an universal filence enfued. Each man looked round for the example of that virtue and magnanimity in others, which all withed to approve in themfelves, though they wanted the refolution. At length Saint Pierre refumed : " It had been bafe in me, my fellow-citizens, to propole any matter of damage to others, which I myfelf had not been willing to undergo in my own perfon. But I held it ungenerous to deprive any man of that preference and effimation, which might attend a first offer on so fignal an occalion: for I doubt not but there are many here as ready, nay, more zealous for this martyrdom than I can be, however modefty and the fear of imputed oftentation may withhold them from being for molt in exhibiting their merits. Indeed the flation to which the captivity of Count Vienne has unhappily railed me, imports a right to be the first in giving my life for your fakes. I give it freely, I give it cheerfully. Who comes next? Your fon! exclaimed a youth, not yet come to maturity.-Ah, my child ! cried St not fatisfied with having faved the lives of the fix Pierre; I am then twice facrificed .- But no-I have burghers, conducted them to her tent, where the ap-

Patriotifm, ed with throbbing hearts the fentence of their con- few, but full my fun; the victim of virtue has range on the kinfman, cried John de Aire! Your kinfman, etc. ed James Willant! Your kinfman, crief Peter Wei-fant!--" Ah! (exclaimed Sir Walter Manny, bui) ing into tears), why was I not a childen of Calab ?? The fixth victon was fill wanting, but was quickly fupplied by lot, from numbers who were new criedlans of to ennobling an example. The keys of the da were then delivered to Sir Wa'ter. He walt the f prifoners into his cuttody. De ordered the generation be opened, and gave charge to his attendantation duct the remaining citizens with their familles through the comp of the English. Before they departed, have ever, they defined permission to take their last maker of their deliverers .- What a parting? what a fe a " they crowded with their wives and children about St Pierre and his fellow-piifoners. They endraced, they clung around, they full profirate before think. They groaned; they wept aloud; and the joint clumour of their mourning paded the gates of the etc. and was heard throughout the camp. At lergth Sala Pierre and his fellow victims appeared under the coaduct of Sir Walter and his guard. All the tents of the English were instantly emptied. The foldlers poured from all parts, and arranged themfelves on each fide to behold, to contemplate, to admire this little band of patriots as they paffed. They murnuted their applaufe of that virtue which they could not but revere even in enemics; and they regarded those ropes which they had voluntarily afformed about their necks as enlights of greater dignity than that of the British Garter. As foon as they had reached the royal prefence, " Mainy (fays the king), are thefe the principal inhabitants of Calais?" " They are (fays Mauny); they are not only the principal men of Calais, they are the principal men of France, my lord, if virtue has any fhare in the act of ennobling." "Were they delivered peaceably, (fays Edward)? Was there no refiftance, no commotion among the people?" " Not in the leaft, my lord. They are felf-delivered, felf-devoted, and come to offer up their ineftimable heads as an ample equivalent for the ranfom of thoufands."

The king, who was highly incenfed at the length and difficulty of the fiege, ordered them to be carried away to immediate execution; nor could all the remonftrances and intreaties of his courtiers divert him from his cruel purpofe. But what neither a rigard to his own intercft and honour, what neither the dietates of juffice, nor the feelings of humanity, could effect, was happily accomplified by the more powerful influence of corjugal affection. The queen, who was then big with child, being informed of the particulars refpecting the fix victims, flew into her hufband's prefince, threw herfelf on her knees before him, and, with tears in her eyes, befought him not to flain his character with an indelible mark of infamy, by committing fuch a horrid and barbarous deed. Edward could refuse nothing to a wife wh m he to tenterly loved, and efpecially in her condition; and the queen, rather begotten thee a fecond time .-- Thy years are plauded their virtue, regaled them with a pleniful

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Problem direpail, a dihaving made them a prefere of most they built a fort upon a very rough and thep mouns Pariotites. mey and clothes, feat them back to their fellow citi-7.12.

The lave of their country, and of the public good, ferns to leve been the pied minimt pallion of the Spartuna. Pedaretus having milled the honour of belog chefen one of the three hundred who had a certain tim's of difficcion in the city, went home extremely Platorch's Fleaked and fatisfied; faying, "He was overjoyed there Las (117, were three hundred men in Spart 1 more honourable than bimfelf."

The patriotifm of the Romans is well known, and Las been juffly admired. We shall content ourselves at prefent with the following example; a yeal and patriotic devotion fimilar to which is perhaps fearcely equalled, and certainly is not exceeded, in hillory.

Rome, under the confuls Carlo Fabius and T. Vir-" 1 2 57 , sining, had feveral wars to fullain, lefs dangerous than  $z_{n} = 0.5$  ginner, that recent the ZEqui, Velfei, and Velentes. Been 113. To put a flop to the incurfions of the laft, it would  $z_{n,p}$  366, have been neceffary to have established a good garrifon upon their frontiers to keep them in awe. But the commonwealth, exhausted of money, and menaced by abundance of other enemies, was not in a condition to provide for fo many different cases and expenses. The family of the Fabii thowed a generafity and love of their country that has been the admiration of all ages. They applied to the fenate, and by the mouth of the conful demanded as a favour that they would be pleated to transfer the care and expenses of the gariiton neceffary to oppose the enterprizes of the Veientes to their house, which required an affiduous rather than a numerous body, promiting to support with digrity the honour of the Roman name in that polt. Every body was charmed with fo noble and unheard of an offer; and it was accepted with great acknowledgment. The news forced over the whole city and nothing was rot fullain this kind of e mhat long, they drew up in a talked of but the Fabil. Every I ody praifed, every bedy admired and extolled them to the fkies. "It tuofity opened themfelves a pullage through the enemy there were two more fuch families in Rome," faid they, that led to the fide of the mountain. When they ticulars fubdued the neighbouring flates."

ful at their head, robed and with his infignia. Never pains in the attack, they made a great flaughter of was there fo finall, and at the fime time fo illuftrious, them. But the Veientes having gained the top of the an army feen; for which we have the authority of mountain by taking a compais, fell fudderly upon Livy. Three hundred and fix foldiers, all patricians, them, and galled them exceedingly from above with a and of the fame family, of wh m not one but night continual flower of darts. The Fabil defended thembe judged worthy of commanding an army, marched felves to their laft breath, and were all killed to a man. lowed by a body of their friends and clients, animated defeat was ranked amongil their unfortunate days, by the fime fritt and real, and actuated only by cuiled a fuffi, on which the tribunals were that up, and pulled before the capital and the other temples, every much honoured. body implored the gods to take them into their protoffion; to favour their departure and undertaking, history, a Christian feet, who appeared about the latand to afford them a fpendy and happy return. But ter end of the fecond century; fo called, from their those project were not heard. When they arrived affeibing the pathen to the Father; for they afferted

tain for the feculity of the troops, which they fur. Paripaffirounded with a double foffe, and flanked with feveral towers. This fettlement, which prevented the enemy from cultivating their ground, and ruined their conimerce with fitangers, incommoded them extremely. The Veientes not finding themfelves flrong enough to ruin the fort which the Romans had erected, applied to the Hetrorians, who fent them very confiderable aid. In the mean time the Fabii, encouraged by the great fuccefs of their incutions into the enemy's country made farther progrefs every day. The'r excellive beldnefs made the Hetrurians conceive thoughts of laying ambufeades for them in feveral places. During the night they feized all the enimences that commanded the plain, and found means to conceal a great number of troops upon them. The next day they difperfed more cattle about the country than they had done before. The Fabil being apprized that the plains were covered with flocks and herds, and defended by only a very fmall number of troops, they quitted their fort, leaving in it only a fufficient number to guard it. The hopes of a great booty quickened their match. They arrived at the place in order of battle: and were preparing to attack the advanced guard of the enemy, when the latter, who had their orders, fled without thaying till they were charged. The Fabii, believing themfeves fecure, feized the flietherds, and were preparing to drive away the cattle The Hetrurians then quitted their fkulking places, and fell upon the Romans from all fides, who were most of them difperfed in purfuit of their prey. All they could do was to rally immediately; and that they could not effect without great difficulty. They foon faw them, felves furiounded on all fides, and fought like lions, felling their lives very dear. But finding that they could wedge, and advancing with the utmeft fury and impe-" the one might take upon them the war against the same thither, they halted, and f ught with fresh cou-Volici, and the other against the Æqui, whild the rage, the enemy leaving them no time to respire. As e-mm-nwealth remained quict, and the forces of par- they were upon the higher ground, they defended themfelves with advantage, notwithftanding their fmall Early the next day the Fabilite out, with the con- number; and beating down the cnemy, who spared no against the Veii full of courage and alacrity, under a The Roman people were highly affected with the loss captain of their own name, Fabius. They were fol- of this illustrious band of patriots. The day of their frent and n ble views. The whole city flocked to f.e. no public affair could be negociated, or at leaft conto fine a fight ; praifed those generous foldiers in the cluded. The memory of these public spirited patrihighest terms: and promited them confulships, til- claus, who had to generoutly facrificed their lives and umphs, and the m ft glorious rewards. As they fortunes for the fervice of the flate, could not be too

PATRIPASSIANS, PATRIPASSIAN:, in churchwhat the liver Crimera, which is not far from Veii, the unity of God in fuch a manner as to deftroy all diflinctions.

Dim H.

surgus.

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Patroclas, thinflions of perfors, and to make the Father and Son to prevent dilorders, or any number of prople dent precifely the fame; in which they were followed by Patrol. the Sabellians and others. The author and head of the Patripallians was Praxeas, a philosopher of Phrygia in Afia. Swedenborg and his followers feem to hold the fame faith.

PATROCLUS, a Grecian chief at the Trojan war. He was the fon of Menœtius, by Sthenele, whom fome call Philometa or Polymeta. The murder of Clyfonymus, the fon of Amphidamas, by accident in the time of his youth, mide him fly from Opus, where his father reigned. He went to the court of Pelous king of Phthia. He was cordially received, and contracted the most intimate friendship with Achilles the king's fon. When the Greeks went to the Trein war, Patroclus went with them at the exprets defire of his father, who had vilited the court of Peleus; and be accordingly embarked with ten thips from Pathia He was the conflant companion of Achilles; lodged in the fame tent; and when he refused to appear in the field of battle, becaufe he had been offended by Agamemnon, Patroclus imitated his example, and by his abfeace was the caufe of much evil to the Greeks. At laft however, Neftor prevailed on him to return to the war, and Achilles permitted him to appear in his armour. The bravery of Patroclus, together with the terror which the fight of the arms of Achilles infpired, foon routed the victorious armies of the Trojans, and obliged them to fly to the city for fafety. He would have broken down the walls; but Apollo, who interefted himfelf for the Trojans, opposed him; and Hector, at the inftigation of that god, dimount d from his chariot to attack him as he attempted to flrip one of the Troja s whom he had flain. This engagement was obstinate; but Patroclus was at length overpowered by the valour of Hector, and the interpolition of Apollo. His arms became the property of the conqueror ; and Heftor would have fevered his head from his b dy had not Ajax and Menelaus prevented it. His body was at laft recovered, and carried to the Grecian camp, where Achilles received it with the loudeft lamentations. His funerals were observed with the greatest folemnity. Achilles facilitied near the burning pile twelve young Trojans, four of his horfes, and two of his dogs; and the whole was concluded by the exhibition of funeral games, in which the conquerors were liberally rewarded by Achilles. 'The death of Patroclus, as deferibed by Homer, gave rife to new events. Achilles forgot his refentment against Agamemnon, and entered the field to avenge the fall of his fri nd; and his anger was gratified only by the flaughter of Hector, who had more powerfully kindled his wrath by appearing at the head of the Trojan armies in the armour which had been taken from the 1 ody of Patroclus. The patronymic of Actorides is often applied to Patroclus, becaufe Actor was father to Menœtins.

PATROL, in war, a round or march made by the guards or watch in the night time, to obferve what passes in the freets, and to secure the peace and tranquillity of a city or camp. The patrol generally confifts of a body of five or fix men, detached from a body on guard, and commanded by a ferjeant.

of the tattoo until the reveille : they are to walk in the tation to a church or ecclefiaffical binefice. Ad-Areets in garrifons, and all over the camp in the field, vowfon, advocatio, fignifies in elientelan recipere, the

1. 19 304 affenibling together : they are to fee the lights in the Fation gal, foldiers barracks put out, and to take up all the foldiers they find out of their quarters. Sometimes patiels confift of an officer and 30 or 40 men, as well infantry as cavalry; but then the enemy is generally near at hand, and confequently the danger gratter.

PATRON, among the Lomans, was an appollation given to a mafter who had freed his flave. As F on a the relation of mafter expired, that of patron begins f r the Romons, in giving their flaves their freedom, did not difficil themfolyes of all rights and privil ges in them; the law ftill fubjected them to confiderable fervices and duties towards their patrons, the neglect of which was very feverely punished.

Patron was alfo a name which the yeople of Rome gave to fome great man, under v hole protection they ufually put themfelves ; paying him all kinds of honour dual refpact, and denominating thau.felves his clients; while the patron, on his fide, granted them his credie and protection. They were therefore mutually attached and mutually obliged to each other; and by this means, in confequence (f reciprocal ties, all those feditions, jealoufies, and animotities, which are fometime: the effect of a difference of rank, were prudently avoided: for it was the duty of the patron to advise his clients in points of law, to manage their faits, to take care of them as of his own children, and fecure their peace and happinefs. The clients were to affift their patrons with money on feveral occasions; to ranfom them or their children when taken in war; to contribute to the portions of their daughters; and to defray, in part, the charges of their public employments. They were never to accufe each other, or take contrary fides; and if either of them was convicted of having violated this law, the crime was equal to that of treation, and any one was allowed to kill the offen-der with impunity. This patronage was a tie as effectual as any confanguinity or alliance, and had a wonderful effect towards maintaining union and concord among the people for the fpace of 600 years; during which time we find no diffentions nor jerloufies between the patrons and their clients, even in the times of the republic when the populace frequently mutinied against those who were most powerful in the city.

PATEON, in the church of Rome, a faint whole name a perfon bears, or under whofe protection he is put, and whom he takes particular care to invoke; c: a faint in whofe name a church or order is founded.

PATRON, in the canon or common law, is a perfon who, having the advowfon of a participage, vicarage, or the like fpiritual promotion, belonging to his manor, hath on that account the gift and dispolition of the benchee, and may prefent to it whenever it becomes vacant. The patron's right of dipofing of a benefice originally arifes either from the patron or his anceftors, &c. being the founders or builders of the church; from their having given lands for the maintenance thereof; or from the church's being built on their ground ; and frequently from all three together.

PATRONAGE, cr Annowson, a fort of incor-They go every hour of the night, from the beating porcal hereditament, confifting in the right of prefentaking.

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El.ckflone's Commen. taries.

and endowed it with glebe or land, had of common fpiritual investiture. right a power annexed of nominating fuch minifler as endower, maintainer, or, in one word, the patron.

Advowfons are either advowfons app ndant, or ad vowfons in grofs. Lords of manors being originally 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 leparated from the property of the manor by legal conveyance, it is called an *advowfon in grofs*, or at large, and never can be appendant any more; but it is for to his manor or lands.

Advowfons are also either prefentative, collative, or his creatures. donative. An advowfon prefentative, is where the ordinary, and moreover to demand of him to inftitute his clerk if he finds him canonically qualified: and this is the most usual advowfon. An advowfon colla- Pelides, i. e, Achilles the fon of Peleus. 2. From fame perfon : in which cafe the bifhop cannot prefent jest by his licence, doth found a church or chapel, Romulidæ, i. e. the Romans, from their founder king and ordains that it shall be merely in the gift or dif- Romulus. pofal of the patron; fubject to his visitation only, and to have been anciently the only way of conferring of Atlas; and  $m_{e}$ , as Nerine, the daughter of Nereus. litution by the billiop not being established more ne, feminine: des and ne are of the first deelension, early than the time of Archeithop Becket in the as and is of the the third. reign of Henry II. and therefore, though pope Alexander 111. in a letter to Becket, feverely inveighs perfix any title or appellation of refpect to their names; against the prava confuctudo, as he calls it, of investi- but perfons of all ranks, even those of the first diffineture conferred by the patron only, this however flows tion, call each other by their Christian names, to what was then the common utage. Others contend which they add a patronymic. These patronymics that the claim of the bithops to inflitution is as old are formed in fome cafes by adding Vitch (the fime as the first planting of Christianity in this island; as our Firz, as Fitzhenbert, or the fon of Herbert) and in proof of it they allege a letter from the Eng- to the Chri im name of the father; in others by Of Jih nobility to the pope in the reign of Henry the or Ef; the former is applied only to perfons of condithird recorded by Matthew Paris, which fpeaks of tion, the latter to those of inferior rank. Thus, prefentation to the billiop as a thing immemerial. The truth flems to be, that, where the benefice was Ivan; Peter Alexievitch, Peter Alexecf, Peter the to be conferred on a mere hyman, he was first pre- fon of Alexey.

Puronage, taking into protection; and therefore is fynonymous who was at liberty to examine and refufe him: but Patronywith patronage, patronatus: and he who has the right where the clerk was already in orders, the living was of advowfon is called the petron of the church. For usually vefted in him by the fole donation of the paswhen lords of manors first built churches on their own tron; till about the noiddle of the 12th century, when demefnes, and appointed the tithes of those manors to the pope and his bishops endeavoured to introduce a be paid to the officiating miniflers, which before were kind of feodal dominion over eccletaffical benefices, given to the clergy in common (from whence arofe the and, in confequence of that, began to claim and exerdivision of parifies), the lord who thus built a church, cile the right of inflitution univerfally, as a species of

However this may be, if, as the law now ftands, he pleafed (provided he were canonically qualified) to the true patron once waves this privilege of donation, officiate in that church, of which he was the founder, and pretents to the bithop, and his clerk is admitted and inflituted, the advowfon is now become for ever prefentative, and fhall never be donative any more. For these exceptions to general rules and common the only founders, and of courfe the only patrons, of right are ever looked upon by the law in an unchurches, the right of patronage or prefentation, fo favourable view, and confirued as fliftly as pollible. long as it continues annexed to the pollifion of the If therefore the patron, in whom fuch peculiar right manor, as fome have done from the foundation of the refides, does once give up that right, the law, which church to this day, is called an ad cowfon appendant: loves uniformity, will interpret it to be done with an and it will pass, or be conveyed, together with the intention of giving it np for ever; and will therefore reduce it to the flandard of other ecclefiaftical livings. See further, LAW, Part HH. Sect. v. Nº clix. 5-10.

Arms of PATRONAGE, in heraldry, are those on the top of which are fome marks of fubjection and dependence : thus the city of Paris lately bore the fleurs-de-lis in chief, to fhow her fubjection to the king; and the the future annexed to the perfon of its owner, and not cardinals, on the top of their arms, bear those of the pope, who gave them the hat, to fhow that they are

PATRONYMIC, among grammarians, is applied patron hath a right of prefentation to the bifhop or to fach names of men or women as are derived from those of parents or ancestors.

Patronymics are derived, I. From the father; as tive, is where the bifhop and patron are one and the the mother; as Philyrides, i. e. Chiron the fon of Philyra. 3. From the grandfather on the father's to himfelf; but he does, by the one act of collution, fide; as Acaeides, i. e. Achilles the grandfon of Eaor conferring the benefice, the whole that is done in cus. 4. From the grandfather by the mother's fide; common cales, by both prefentation and inflitution. as Atlantiades, i. e. Mercury the grandfon of Atlas. An advostion donative, is when the king, or any fub- And, 5. From the kings and founders of nations; as

The termination of Greek and Latin patronymics not to that of the ordinary; and vefted abfolutely in are chiefly four, viz. des, of which we have examples the clerk by the patron's deed of donation, without above; as, as Thaumantias, i.e. Iris the daughter of prefentation, inflitution, or induction. This is faid Thanmas; is, as Atlantis, i. e Electra the daughter ecclefiaftical benefices in England; the method of in- Of these terminations der is masculine; and us, is, and

The Ruffians, in their ufual mode of addrefs, never

Ivan Ivanovitch, Ivan Ivanof, is Ivan the fon of

deuted to the Lishop in order to receive ordination, The female patronymic is Efna or Ofna, as Sophia Alex-

mic.

Pan

Patros 1 Pattans.

Alexectoa, or Sophia the daughter of Alexey; Maria which children have to a parent; and his government, Pattare, Ivapofna, or Maria the daughter of Ivan. Great families are also in general diffinguished by

a furname, as those of Romanol, Galatzin, Sacremetol, &c.

PATROS, mentioned by Jeremiah and Ezekiel, appears from the context to be meant of a part of Egypt. Bochart thinks it denotes the Higher Egypt: the Septuagint translate it the country of Pathure; in Piny we have the Nomos Phaturites; in the Thebais; in Ptolemy, Pathyris, probably the metropolis. From the Hebrew appellation Patros comes the gentilitious name Pathrufim, Mofes.

PATRU (Oliver), a counfellor in Parliament, and dean of the French academy, was born at Paris in 1604. He had an excellent faculty both of fpeaking and writing. Upon his admittion into the French academy in 1640, he made an oration of thanks, that gave rife to the cuftom of admiffory fpeeches, which are still in use in that fociety. Mr de Vaugelas owns himfelf much indebted to him for his affiftance in compoling his remarks on the French tongue, of which he was by far the greatest master in France; fo that he was confulted as an oracle by all the belt writers of that nation.

Patru was effimable for the qualities of his heart, as well as for those of the head: was houeft, generous, fincere; and preferved a gaynefs of character, which no ill fortune could alter or affect. For this famous advocate, in fpite of all his great talents, lived almost in a ftate of indigence. The love of the belles lettres made him neglect the law; and the barren glory of being an oracle to the belt French writers had more charms for him, than all the profits of the bar. Hence he became fo poor, as to be reduced to the necessity of felling his books, which teemed dearer to him than his life; and would actually have fold them for an under-price, if Boileau had not generoufly advanced him a larger fum, with this further privitege, that he fh uld have the ufe of them as long as he lived. His death was preceded by a tedious illnefs, during which he received a prefent of 500 crowns from Colbert, as a mark of the effeem which the king had for him. He died the 16th of January 1681. The prodigious care and exactnefs with which he rate uched and finished every thing he wrote, did not permit him to publish much. His mifcellaneous works were printed at Paris in 1670, 4to; the third edition of which, in 1714, 4to, was augmented with feveral pieces. They confilt of Pleadings, Orations, Letters, Lives of fome of his Friends, Remarks upon the French Language,

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 toth century, and laid the foundation of the empire of Ghizni or Gazna. In the Differtation prefixed to Vol. III. of Dow's Hiftory, we have this account of the Pattans.

" They are divided into diffinct 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. ther a torrent which rifes in the Pyrenees, and empties.

though fevere, partakes more of the rig'd discipline of a general than the caprice of a defpot. Rude, like the face of their country, and fierce and wild as the ftorms which cover their mountains, they are addicted to incursions and depredations, and delight in battle and plunder. United family to their friends in war, to their enemies faithlefs and cruel, they place juffice in force, and conceal treachery under the name of addrefs."

The empire, which took its rife from the revolt of the Pattans, under a fuccellion of warlike princes rofe to a furprifing magnitude. In the beginning of the 11th century, it extended from lipahan to Bengal, and from the mouths of the Indus to the backs of the Jaxartee, which comprehends at leaft half of the continent of Afia. They had fled to the mountains on the borders of Perila, that they might cleape the fword, or avoid fubmitting to the conquerors of India; and there they formed their flate, which the Moguls were never able thoroughly to fubdue. Indeed they fometimes exercifed depredations on the adjacent countries; nor was it possible for the Mogula either to prevent it or to extirpate them. They were fentible that the climate and foil of the delicious plains would only ferve to rob them of that hardinefs they contracted in the hills to which they were confined : they, therefore, for a long time gave no indications of a defire to exchange them for more pleafing abodes, or a more acceffible fituation. This enabled them to brave the victorious army of Nadir Shah, whole troops they quietly fuffered to penetrate into Hindoltan, and waited his return with the fpoils of that country,-They then haraffed his army in the ftraits and defiles of the mountains, and proved themfelves fuch abfolute mallers of the palles, that they forced him to purchase from them his passage into Perfia.

In the beginning of the prefent century, they had fpread themfelves over the adjoining province of Kandabar; and fuch was the imbecility of the Perfian empire at that time, that many other provinces and tributary flates were alfo induced to revolt. When the king or fhah of that time, whole name was Huffein, opposed the growing power of this warlike people, he was totally defeated, and Ifpahan was belieged and obliged to furrender, after having fuffered dreadful calamities, to an army confifting of only 30,000 men. In confequence of this, they brought about a revolution in Perfia, and subjected it to themselves. This fovereignty, however, they cnly held for feven years and 21 days, having fallen a facrifice to the enterprifing fpirit of Kouli Khan, or Nadir Shah. See PER-SIA, and in the Appendiz AFGHANS.

PAU, a town of France, in the province of Gafcony and territory of Bearse, with a parliament, a mint, and a caffle. " The city of Pau (fays Wrazal\*) . Tour will be for ever memorable in hiftory, fince it was the through birth-place, of Henry IV. That immertal prince was France. born in the caffle, then the ufual refidence of the kings of Navarre. It flands on one of the most romantic and fingular fpots I have ever feen, at the well end of the town, upon the brow of a rock which terminates perpendicularly. Below runs the Gave, a river or ra-They attend him in his wars with the attachment itfelf into the Adour. On the other fide, about two nules

F.m.

which produce the fundous I'm de Jererenn, fo much nefs, the innuediately fung a Bearnois fong, beginning, admired; and leyend all, at the dinance of nine 'Notre Dame du hout du pont, aidez moi en ecte bitable; and the apartments are hung with topeflry, about her neck; and taking the infant into his own fiil to be the work of Jane queen of Navarre, and apartment, began by making him twallow iome drops mother of Henry IV. Cafton IV. Count de Foix, of wine, and rubbing his lips with a root of garlie. who married Leonora heirers of the crown of Navarre, They flill flow a toru ife-fhell which ferved Lim for a Legan the edifice in 1464; but his fucceffor Henry eradle, and is preferved on that account. Several of "Altret completed and enlarged it about the year the ancient fovereigns of Navarie refided and died in 1519, when he made choice of the eity of Pau for his the coffic of Pau. François Fractus, who afcended r. Elence, and where, during the remainder of his the throne in 1479, died here in 1483." r.ign, he held his little court. In a chamber, which by its fize was formerly a room of fixe, is a the whole foco inhabitants. It is a modern place, having owed English pertrait of that Jane queen of Navarre whom I Lave juit mensioned. Her drefs is very filendi , and retembles those in which Queen Elizabeth is usually painted. Her head diels is adorned with peuls; round her neck the wears z ruff; and her arms, which are like. wife covered with pearls, are concealed by her habit quite down to the wrift. At her wailt hings by a chain a miniature portrait. The fingers of her right hand play on the things of a guittar; and in her left the holds an endroidered handkerchief. The painter has drawn her as young, yet not in the first bloom of youth. Her features are regular, her countenance thin, but rather inclining to long; the eyes hazel, and the eyest rows finely arched. Her note is well formed shough large, and her mouth pretty. She was a great prince.s, cf high fpirit, and undaunted magnanimity. Her memory is not revered by the French hiltorians, breauf: the was the protectrefs of the Huguenots and the friend of Cologni; but the actions of her lite evince her dillinguilhed merit.

" In one of the adjoining chambers, is another portrait of Heury IV. himfelf when a boy; and on the fecond floor is the apartment in which he was born. The particulars of his birth are in themfelves to curious, and as relating to fo great and good a prince are in the duchy of Milan, and capital of the Pavefan, to peculiarly intereiting, that I doubt not you will forave my enumerating them, even though you should Live feen them elfewhere .- His mother Jane had already loft two fons, the duke de Beaumont and the the capital of the Longobardie kingdom, and is till count de Marle. Heary d'Albret, her father, anxious remarkable for the broadnefs of its flreets, the beauty to fee an heir to his dominions, enjoined her (when and richners of fome of its churches, and fer its unithe accompanied her hutband Antony of Bourbon to verify, founded by Charlemagne, and for feveral other the wars of Picardy against the Spanlards), if the pro-literary inftitutions. Here is a bithop's fee, which was ved with child, to return to Pau, and to lie-in there, once the ticheft in Ital, but is now dependent on the is he would himfelf fuperintend the education of the pope; and upon the whole the city is gone to decay, lafant treat the moment of its birth. He threatened its trade being ruined through the exactions of the goto difinher it her if the failed to comply with this in-vernment. The few objects within it worth the public junction. The prince's, in obedience to the king's attention belong to the clergy or monks; and the command, being in the ninth month of her pregnancy, quitted Complegne in the end of November, traverfed all France in 15 days, and arrived at Pau, where flue was delivered of a ion on the 13th December 1533.

miles off, is a ridge of hills covered with vinepards, and the king bring called on the first news of her illleagues appear the Pyrenees themfelves, covering the heure.'-As the finished it, Henry \* was born. The See Hen horizon from eaft to well, and bounding the profpect. king inflandly performed his promile, by giving her IV King The calle, though now in a flate of decay, is fail ha- the box, together with a gold n chain, which he tied of France.

> Pau is a handfome c ty, well built, and contains near its exittence entirely to the calle, and to the refidence of the kings of Navarre. W. Long. c. 4. N. Lat. 43.

15. PAVAN, or PAVANE, a grave dance used among the Spaniards, and borrowed from them; wherein the performers make a kind of wheel or tail before each other, like that of *Jave*, " a peacek;" from whence the name is derived. The pavale was formerly in great repute; and was danced by gentlemen with cap and fword; by those of the long robe in their gowns, by princes with their mantles, and by the ladies with their gown tills trailing on the ground. It was called the grand bel', from the folemnity with which it was per-formed. To moderate its gravity, it was usual to introduce feveral flourilhes, passades, capers, &c. by way cf epilodes. Its tablature or fcore is given at large by Thoinot Arbeau in his Orchefographia.

PAVETTA, in botany; A genus of the monogynia order, belonging to the tetrandria clafs of plants; and in the natural method ranking under the 47th order, Stellata. The corolla is monopetalous and funnelshaped above: the stigma carved; the berry difpermous.

PAVIA, an ancient and celebrated town of Italy, with an univerfity and bithop's tee. It was anciently called Ticinum, from its fituation on that river, and lies 20 miles to the fouthward of Milan. It was formerly church and convent of the Carthufians are inexpreffibly noble, the court of the convent being one of the fineft in the world, and furrounded by a p rtico inpported by pillars, the whole a mile in circumference. It is She had always been defirous to file her father's will, defended by ftrong walls, large ditches, good ramparts, which he kept in a golden box; and he promifed to excellent bailiens, and a bridge over the river Tafin. fnow it to her, provided the admitted of his being pre- In the centre of the town is a firring eaftle, where the fent at her defivery, and would during the pains of her duke of Milan was wont to refide. There are a great libour fing a fong in the Brannis language. Jane number of mignificent eaftles, and fome colleges. It had courage enough to perform this unufual requeft; was taken by the duke of Savoy in 1705; by the French

Paven 0 Pavis,

Pavilion. French in 1733; by the French and Spaniards in 1745; and whence they derive the name by which they are Piller. Paving. but retal on by the Auftrians in 1746, E. Long. 9.5. diffinguified; as, N. Lat. 45. 10.

turret or building, ufually infulated, and contained un-Guernfey and Jerfey: they are very durable, indeed der a fingle roof; tometimes fquare and fometimes in the most to of any ftone used for this purpose. They are form of a dome: thus called from the referiblance of ufed of various fives, but those which are from fix to its roof to a tent.

Pavilions are fometimes alfo projecting picces, in the front of a building, marking the middle thereof; fometimes the pavilion flanks a corner, in which cafe it is called an angular pavilion. The Louvre is flanked with four pavilions; the pavilions are ufually high-er than the reft of the building. There are pavilions built in gardens, commonly called fumm r-houf s, ry inferior to the pebbles; it is dug in the vicinity of pleasure louses, &c. Some callles or forts confift only of a fing'e pavilion.

PAVILION, in military affairs, fignifies a tent raifed for paving coach-tracks and foct-ways. on pofts, to lodge under in the fummer-time.

enfigns, flandards, banners, &c.

of a tent, which invefts or wraps up the armories of divers kings and fovereigns, depending only on God and their fword.

is the chapeau, or coronet; and the curtain, which makes the mantle.

None but fovereign monarchs, according to the French heralds, may bear the pavilion entire, and in all its parts. Those who are elective, or have any dependence, fay the heralds, mult take off the head, land, of a reddith colour, very fuperior to the blue and retain nothing but the curtains.

PAVILIONS, among jewellers, the underfides and corners of the brilliants, lying between the girdle and the collet.

PAVING, the conftruction of ground-floors, flreets, or highways, in fuch a manner that they may be conveniently walked upon. In Britain, the pavement of the grand ftreets, &c. are ufually of flint, or rubbleftone; courts, ftables, kitchens, halls, churches, &c. are paved with tiles, bricks, flags, or fire-flone; fome- large furfaces about 2; inches thick; the blue fort is times with a kind of free ftone and rag ftone.

In fome streets, e. gr. of Venice, the pavement is of brick : churches fometimes are paved with marble, and fometimes with mofaic work, as the church of St Mark at Venice. In France, the public roads, flreets, courts, &c. are all paved with gres or grit, a kind of free- fected by the fioft. ftone.

In Amfterdam and the chief cities of Holland, they call their brick pavement the burgher-mafters pavement, to diffinguilh it from the ftone or fint pavement, which ufually takes up the middle of the fireet, and which ferves for carriages; the brick which borders it being deffined for the paffage of the people on foot.

Pavements of free-flone, flint, and flags, in flreets, &c. are laid dry, i. e. in a bed of fand; those of courts, ftables, ground-rooms, &c. are laid in a mortar of lime and fand; r in lime and cement, especially if there be vaults or collars underneath. Some mations, after laying a floor dry, efpecially of brick, fpread a thin mortar over it; fweeping it backwards and forwards to fill up the joints. The feveral kinds of pavement are as various as the materials of which they are composed

1. Puble-favory, which is done with ftones collected PAVILION, in architeSture, fignifies a kind of from the featbeach, moltly brought from the itlands of nine inches deep, are effected the moft ferviceable. When they are about three inches deep, they are denominated bolders or low'ers; thefe are used for paving court-yards, and other places not accultomed to receive carriages with heavy weights; when laid in geometrical figures, they have a very pleafing appearance.

2. Rag-paving was much ufed in London, Lutic ve-Maidftone in Kent, from which it has the name of Kentifb rag-flone; there are fquared ftones of this material

3. Purbeck p'tchens; fquare flones used in foot-ways; PAVILION, is allo fometimes applied to flags, colours, they are brought from the illand of Purbeck, and allo frequently used in court yards; they are in general PAYALLON, in heraldry, denotes a covering in form from fix to ten inches fquire, and about five inches deep.

4. Squared paving, for diffinction by feme called Scotch paving, because the first of this kind paved in The pavilion confifts of two parts; the top, which the manner that has been and continues to be paved, came from Scotland ; the first was a clear close stone, called blue whynn, which is now difufed, becaufe it has been found inferior to others fince introduced in the order they are hereafter placed.

> 5. Granite, a hard material, brought alfo from Scotwhynn quarry, and at prefeat very commonly used in London.

> 6. Guernfey, which is the beft, and very much in use; it is the fame ftone with the pubble before spoken of, but broken with iron hammers, and fquared to any dimenfions required of a prifmoidical figure, fet with its fmalleft bafe downwards. The whole of the foregoing paving flould be bedded and paved in fm ill gravel.

7. Purbeck paving, for foot-ways, is in general got in the hardeft and the beft of this kind of paving,

8. Tork/hire paving, is an exceeding good material for the fame purpofe, and is got of almost any dimenfions of the fame thickness as the Purbeck. This ftone will not admit the wet to pais through it, nor is it af-

9. Ryegate, or fire-flone pawing, is used for hearth , floves, ovens, and fuch places as are liable to great heat, which does not affect the ftone if kept dry.

10. Newcafile flags, are fromes about two feet fquare, and 14 or two inches thick; they answer very well for paving out-offices: they are fomewhat like the Yorkthire.

11. Portland paving, with ftone from the ifland of Portland; this is fometimes ornamented with black marble dots.

12. Swedland paving, is a black flate dug in Leiceftershire, and looks well for paving halls, or in partycoloured paving.

13. Marble paving, is mofily variegated with different marbles, functimes inlaid in molic.

14. Flat brick paving. done with brick laid in fund, Cmortar

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Paul. the joints.

PAU

wife in the fame manner.

bone.

17. Bricks are also fometimes fet endwife in fand, mortar, er groute.

18. Paving is also performed with paving bricks.

19. With ten inch tiles.

20. With foot tiles.

21. With clinkers for flables and outer offices.

22. With the bones of animals, for gardens, &c.

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

Pavements of churches, &c. frequently confift of ftones of ieveral colours ; chiefly black and white, and of feveral forms, but chiefly fquares and lozenges, artfally difpofed. Indeed, there needs no great variety of colours to make a furprifing diverfity of figures and arrangements. M. Truchet, in the Memoirs of the French Academy, has shown by the rules of combination, that two fquare-ftones, divided diagonally into two colours, may be joined together chequerwife 64 different ways: which appears furpriling 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 first and fecond, the top and bottom remaining the fame, but in the arrangement of these stones, each admits of four feveral fituations, in each whereof the other fquare may be changed 16 times, which gives 64 combinations.

Indeed, from a farther examination of these 64 combinations, he found there were only 32 different figures, each figure being repeated twice in the fame fituation, though in a different combination; fo that the two only differed from each other by the transposition 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 profession; first a perfecutor of the church, and afterwards a difciple of Jefus Chrift, and apoftle of the Gentiles. It is thought he was born about two years before our Saviour, fuppoling that he lived 68 years, as we read in a homily which is in the fixth volume of St Chryfostom's works. He was a Roman citizen (As xxii. 27, 28.), becaufe Augustus had given the freedom of the city to all the freemen of Tarfus, in confideration of their firm adherence 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 progress in his studies, and his life was always blamelefs before men; being very zealous for the whole observation of the law of Mofes (id. xxvi. 4, 5.) But his zeal carried him too far; he perfecuted the church, and infulted Jefus Chrift in his members (1 Tim. i. 13.); and when the

Paving, mortar, or groute, as when liquid lime is poured into protomartyr St Stephen was floned, Saul was not only confenting to his death, but he even flood by and 15. Bri k-on edge proving, done with brick laid edge- took care of the clothes of those that ftoned him (Acts vii. 58, 59.) This happened in the 33d year 16. Bricks are alfo laid flat or edgewife in herring- of the common era, fome tune after our Saviour's death.

> At the time of the perfecution that was raifed against the church, after the death of St Stephen, Saul was one of those that showed most violence in distressing the believers (Gal. i. 13. and Acts xxvi. 11.) He entered into their houfes, and drew out by force both men and women, loaded them with chains, and fent them to prifon (Acts viii. 3. and xxii. 4.) He even entered into the lynagogues, where he caufed those to be beaten with rods that believed in Jefus Chrift, compelling them to blafpheme the name of the Lord. And liaving got credentials from the high prieft Caiaphas, and the elders of the Jews, to the chief Jews of Damafeus, with power to bring to Jerufalem all the Chriftians he fhould find there, he went away full of threats, and breathing nothing but blood (Acts ix. 1, 2, 3, &c.) But 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 encompassed him and all those that were with him. This fplendor threw them on the ground; and Saul heard a voice that faid to him, "Saul, Saul, why perfecutest thou me ?" It was Jefus Christ that spoke to him. To whom Saulanfwered, "Who art thou, Lord?" And the Lord replied to him, "I am Jefus of Nazareth whom thou perfecuteit; it is hard for thee to kick against the pricks." Saul, all in consternation, asked, "Lord, what is it that thou would ft have me do?" Jefus bid him arife and go to Damafcus, where the will of the Lord would be revealed to him.

> Saul then role 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 nourithment. He lodged at the houfe of a Jew named Judas. On the third day, the Lord commanded a difciple of his, named Ananias, to go 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 most violent perfecutors of the church, the Lord faid to him, Go and find him, becaufe this man is an inftrument that I have chefen, to carry my name before the Gentiles, before kings, and before the children of Ifrael; for I will flow him how many things he must 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 days with the difciples that were at Damafcus, preaching in the fynagogues, and proving that Jefus was the Meffiah (A).

From Damafcus he went to Arabia (Gal. i. 17,), probably

P.ul.

<sup>(</sup>A) The conversion of such a man, at such a time, and by such means, furnishes one of the most complete proofs that have ever been given of the divine origin of our holy religion. That Saul, from being a zealous perfecuter of the disciples of Christ, became all at once a disciple himself, is a fact which cannot be controverted without overturning the credit of all hiftory. He must therefore have been converted in the miraculous

Paul.

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probably into the neighbourhood of Damafeus, being fline, from whence he came, probably by fea, into his then under the government of Aretas king of Arabia; own country Tarfus in Ciacia. and having remained there for a little while, he returngofpel. The Jews could not bear to fee the progrefs bas coming to Antioch by the order of the acoilles, that the gofpel made here ; and fo refelved to put him and there having found many Christians, went to Terto death: and they gamed to their fide the governor fus to fee Saul, and brought him with him to Antof Damafcus, who was to apprehend him, and to de- och (Acts xi. 20, 25, 26.); where they continued toliver him to them. Of this Saul had early notice; and gether a whole year, preaching to and inftructing the knowing that the gates of the city were guarded night faithful. During this time, there happened a great and day to prevent him from making his escape, he famine in Judea (id. ib. 27, 23, &c.), and the Chri-was let down over the wall in a basket. And coming stians of Antioch having made some collections to asto Jerufalem to fee Peter (Gal i. 38.), the difciples were fitt their brethren at Jerufalem, they made choice of afraid to have any correspondence with him, not believ- Paul and Barnabas to go thither with their offering. ing him to be a convert. But Barnabas having brought They arrived there in the year of Chrift 44; and hahim to the apolles, Saul related to them the manner ving acquitted themfelves of their committion, they re-of his convertion, and all that had followed in confe- turned again to Antioch. They had not been there quence of it. Then he began to preach both to the long before God warned them by the prophets he had Tews and Gentiles; and fooke to them with fuch in this church, that he had appointed them to carry frength of argument, that not being able to withstand his word into other places. Then the church betook him in reafoning, they refolved to kill him. For this themfelves to fatting and praying, and the prophets reafon, the brethren brought him to Cæfarea of Pale- Simeon, Lucius, and Manaen, laid their hands on

There he continued about five or fix years, from ed to Damafens, where he began again to preach the the year of Chrift 37 to the year 43; when Barna-

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culous manner in which he himfelf faid he was, and of courfe the Christian religion be a divine revelation; or he must have been either an impostor, an enthusiast, or a dupe to the fraud of others. There is not another alternative poffible.

If he was an impostor, who declared what he knew to be falle, he must have been induced to act that part by fome motive: (See MIRACLE). But the only conceivable motives for religious importure are, the hopes of advancing one's temporal intereft, credit, or power; or the profpect of gratifying fome paffion or appetite under the authority of the new religion. That none of these could be St Paul's motive for professing the faith of Chrift crucified, is plain from the flate of Judaifm and Chriftianity at the period of his forfaking the former and embracing the latter faith. Those whom he left were the disposers of wealth, of dignity, of power, in Judea: those to whom he went were indigent men, oppressed, and kept from all means of improving their fortunes. The certain confequence therefore of his taking the part of Christianity was the lots 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 almost to a certainty of making his fortune by the favour of those who were at the head of the Jewifh flate, to whom nothing could fo much recommend him as the zeal which he had flown in that perfecution. As to credit or reputation, could the fcholar of Gamaliel 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 fumbling block, and to the Greeks foolithnets ?" Was it then the love of power that induced him to make this great change ? Power ! over whom ? over a flock of fheep whom he himfelf had affifted to deflroy, and whofe very Shepherd had lately been murdered! Perhaps it was with the view of gratifying fome licentious paffion, 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 fricteft morality, obedience to magistrates, order, and government, with the utmost abhorrence of all licentiousnefs, idlenefs, or loofe behaviour, 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 impulses of the mind are to direct us againit the light of our reason and the laws of nature; or any of those wicked tenets by which the peace of fociety has been often diffurbed, and the rules of morality often broken, by men pretending to act under the fanction of divine revelation. He makes no diffinctions like the impostor of Arabia in favour of himself; nor does any part of his life, either before or after his convertion to Christianity, bear any mark of a libertine difpolition. As among the Jews, fo among the Chriftians, his converfation and manners were blamelefs. - It has been formatimes objected to the other apofles, by those who were refolved not to credit their teltimony, 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 professions after his death; but this can by no means 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 must naturally have continued a Jew, and an enenty to Christ Jefus. If they were engaged on one fide, be was as ftrongly engaged on the other. If fhame withheld them from changing fides, much more ought it to have stopped him; who, from his superior education, must have been vasily more fenfible to that kind of fhame than the mean and illiterate fifhermen of Galilee. The only other difference

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them, and first them to preach whither the Holy memory of his converting Sergius Paulus. Some be-12aoL Ghoft thould conduct them. And it was probably as lieve that he changed his name upon his own converbout this time, that is, about the year of Chrift 44, fion; and Chryfoftom will have this change to take that Paul being rapt up into the third heaven, faw there ineffable things, and which were above the com- Antioch ; while others fay, he took the name Paul prehension of man (2 Cor. xii. 2, 3, 4, and Acts xiii. 4. only when he began to preach to the Gentiles : and, 5, 6, &c.)

Saul and Barnabas went first into Cyprus, where they began to preach in the fyn igogues of the lews. When they had gone over the whole ifland, they there found a Jewith magician called Bar-jefus, who was with the proconful Sergius Paulus; and who relified them, and endeavoured to prevent the proconful from em- them, to return to Jerufalem : but making no flay at bracing Christianity: whereupon St Paul struck him with blindnefs; by which miracle the proconful, being an eye-witnefs of it, was converted to the Christian faith.

From this conversion, which happened at the eity of Paphos, in the year of Chrift 45, many think, that the apoftle first began to bear the name of Paul, which St Luke always gives him afterwards, as is fuppofed in

place at his ordination, when he received his miffion at finally, feveral are of opinion, that he went by the names of both Saul and Pau', like many other Jews who had one Hebrew name and another Greek or Latin one.

From the ifle of Cyprus, St Paul and Lis company went to Perga in Pamphylia, where John Mark left Perga, they came to Antioch in cifidia; where going into the fynagogue, and being defired to fpeak, St Paul made them a long difcourfe, by which he showed, that Jefus Chrift was the Mefliah foretold by the prophets, and declared by John the Boptift; that he had been unjuftly put to death by the mali e and jealonfy of the Jews; and that he role again the third day. They heard him very attentively; and he was defired to difcourfe

was, that they, by quitting their Mafter after his death, might have preferved themfelves; whereas he, by quiting the Jews, and taking up the crofs of Chrift, certainly brought on his own deftruction.

As St Paul was not an impollor, fo it is plain he was net an enthulialt. Heat of temper, melancholy, ignorance, and vanity, are the ingredients of which enthuliafm is composed; but from all these, except the first, the apoftle appears to have been wholly free. That he had great fervour of zeal, both when a Jew and when a Christian, in maintaining what he thought to be right, cannot be denied; but he was at a l times fo much master of his temper, as, in matters of indifference, to " become all things to all men," with the most pliant condefeenfion, bending his notions and manners to theirs, as far as his duty to God would permit; a conduct compatible neither with the fliffnefs of a bigot nor with the violent impulses of fanatical delufion. That he was not melancholy, is plain from his conduct in embracing every method which prudence could fuggeft to effcape danger and fhun perfecution, when he could do it without betraying the duty of his office or the honour of his God. A melancholy enthufiaft courts perfecution; and when he cannot obtain it, afflicts himfelf with abfurd penances: but the holinefs of St Paul confifted only in the fimplicity of a godly lie, and in the unwearied performance of his apoftolical duties. That he was ignorant, no man will allege who is not großly ignorant himfelf; for he appears to have been mafter not only of the Jewish learning, but also of the Greek philofophy, and to have been very converfant even with the Greek poets. That he was not credulous, is plain from his having refifted the evidence of all the miracles performed on earth by Chrift, as well as those that were afterward worked by the apofiles; to the fame of which, as he lived in Jerusalem, he could not pollibly have been a ftranger. 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 limfe'f as the least of the apofiles, and not meet to be called an apofile. He fays that he is the chief of finners; and he prefers, in the frongeft terms, univerfal benevolence to faith, and prophecy, and miracles, and all the gifts and graces with which he could be endowed. Is this the language of vanity or enthuliafm? Did ever fanatic prefer virtue to his own religious opinions, to Illuminations of the fpirit, and even to the merit of martyrdom?

Having thus flown that St P al was neither an impostor nor an enchuliast, it remains only to be inquired, whether he was deceived by the fraud of others: but this inquiry needs not be long, for who was to deceive him? A few illiterate filhermen of G dilee? It was morally impofiible for fuch men to conceive the thought of turning the molt enlightened of their opponents, and the cruelleft of their perfecutors, into an apoffle, and to do this by a frand in the very inftant of his greatest fury against them and their Lord. But could they have been fo extravagint as to conceive fuch a thought, it was phyfically impossible for them to execute it in the manner in whi h we find his convertion to have been affected. Could they produce a light in the air, which at mid-day was brighter than the fun? Could they make Saul hear words fr m out of that light which were not heard by the reft of the company? Could they make him blind for three days after that vition, and then make fulles fall off from his eyes, and reftore him to fight by a word? Or, could they make him and those who travelled with him believe, that all thefe things had happened, if they had not happened? Molt unqueftionably no fraud was equal to all this.

Sit ce then St Paul was wither an impostor, an enthusiast, nor deceived by the fraud of others, it follows, that his convertion was released outs, and that the Christian religion is a divine revelation. See Lyttleton's Observations on the Conversion of St Paul; a treatife to which it has been truly faid, that infidelity has never been able to fabricate a specious answer, and of which this note is a very short and imperfect. sbridgement.

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courfe again on the fame fubject the next fabbath-day ; the particulars of thefe journeys, nor with the meeth and feveral, both Jews and Gentiles, followed them, of his preaching; but he fays in general, that he had to receive particular influedions more at leifure. On fuffered more labours than any other, and had endered the Sabbath day following, almost all the city met to- more prifons. He was often very near de whitely, fem is gether to hear the word of God : but the Jews, feeing times upon the water and fometimes among theives the concourfe of people, were moved with envy at it; He run great dangers, fometimes from the lews and oppofed, with blafphemies, what St Paul fa'd; and fometimes among falfebrethren and perverfeChrittians; not being able to bear the happy progress of the gof- he was exposed to great hazards, as well in the cities pel in this country, they raifed a perfecution against as in the deferts : he fuffered hunger, thirly, nakedthe two apofiles: whereupon Paul and Barnabas, fluances, cold, faflings, watchings (2 Cor. si. 23-27.), king off the dult upon their feet against them, came and the fatigues infeparable from long journeys, which from Antioch in Pitidia to Iconium. Being come this were undertaken without any profpect of human fucther, they preached in their fynagogue, and converted cour; in this very different from the good for the of a great number, both of Jews and Gentiles : and God others who lived by the gofpel, who received fubfiltconfirmed their commission by a great number of mi- ence from these to whom they preached it, and who racles (Acts xiv. 1. 2, &c.). In the mean time, the were accompanied always by religious women, who unbelieving Jews, having incenfed the Gentiles againit miniflered to them in their necessary occasion. He Paul and Barnabas, and threatening to from them, made it a point of honour to preach grati, working they were obliged to retire to Lyftra and Derbe, ci- with his hands that he might not be chargeable to any ties of Lycaonia, where they preached the gofpel. At one (I Cor. is. 1-15.); for he had learned a trade, Lyftra, there was a man who had been lame from his as was ufual among the Jews, which tra le wis to make mother's womb. The man fixing his eyes on St Paul, tents of leather for the use of those that go to war the apoftle bid him rife, and fland upon his feet : (Acts xviii. 3. whereupon he prefently rofe up, and walked; the people, feeing this miracle, cried out, that the gods were fome perfons coming from Judea (Acts xy 1, 2, &c.) defcended among them in the thape of men. They call pretended to teach, that there was no felvation withed Barnabas Jupiter, and Paul Mercury, becaufe of his out circumcifion, and without the observation of the eloquence, and being the chief fpeaker. The prieft of other legal ceremonies. Epiphanius and Philafter fay, Jupiter brought a fo garlands and bulls before the gate, that he that maintained this was Cerinthus and his folto offer factifices to them: but Paul and Barnabas tearing their clothes, and eafling themfelves into the tors; and it was agreed to fend a deputation to the middle of the multitude, cried out to them, Friends, what do you do? we are men as well as yourfelves : and we are preaching to you to turn away from thefe vain fuperflitions, and to worth p only the true God, who has made heaven and earth. But whatever they could fay, they had much ado to reftrain them from offering facrifices to them.

In the mean time, fome Jews of Antioch in Pilidia and of Iconium coming to Lyftra, animated the people against the apostles. They stoned Paul, and drew him out of the city, thinking him to be dead, But the difciples gathering together about him, he role up among them, entered again into the city, and the day after left it with Barnabas to go to Derbs. And having here tioch with letters from the apofiles, which contained preached the gospel also, they returned to Lystra, to Iconium, and to Antioch of Pifidia. Pailing throughout Pifidia, they came to Pamphylia, and having preached named Barfabas and Silas, who were principal brethe word of God at Perga, they went down into Attalia. From hence they fet fail for Antioch in Syria, from whence they had departed a year before. Being arrived there, they affembled the church together, 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 good while with the difciples.

St Luke does not inform us of the actions of St Paul from the 45th year of Chrift to the time of the council at Jerufalem, which was held in the 50th year of Chrift. There is great likelihood that it was during this interval that St Paul preached the gofpel him (Gal. ii. 11-16.) St Paul (id. ii. 2, 3, &c.) in from Jerufalem to Illyricum, as he informs us in his epifile to the Romans (xv. 19.); and this without fai hful there the destrine he preached among the making any flay in those places where others had Gentiles; and besides, discoursed of it in private among

St Paul and St Barnabas were at Anticch when lowers. Paul and Barnabas withilood thefe new docapostles and elders at Jerufalem about this question. Paul and Barnabas were deputed; and being arrived at Jerufalem, they reported to the apofiles the fubject of their committion. S me of the Pharitees that had embraced the faith, afferted, that the Gentiles that were converted ought to receive circumcificn, and to obferve the reft of the law. But the apoftles and elders affembled to examine into this matter, it was by them decreed, that the Gentiles, who were converted to Chritlianity, flould not be obliged to fubmit to the yoke of the law, but only to avoid idolutry, fornication, and the eating of things ftrangled, and blood.

St Paul and St Barnabas were then fent back to Anthe decifion of the queftion, and the refolution of that august assembly. The apostles also deputed Jude furthren, to go to Antioch with Paul and Barnabas togive their tellimony alfo of what had been decreed at Jerufalem. Being arrived at Antioch, they affembled the faithful, read to them the apofiles letter, and acquainted them, that it had been refolved to difcharge them from the yoke of the ceremonial law. Some time after this, St Peter coming to Antioch and joining himfelf to the converted Gentiles, he lived with them without fcruple; but fome brethren happening to arrive there from Jerufalem, he feparated himfelf from the Gentile converts, and did no longer eat with them: for which conduct St Paul publicly confired the same journey to Jerusalem declined op nly to the preached before him. He does not acquaint us with- the cleief of them in prefence of Barnabas and Titus, St Panh

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these conversations, could find nothing either to be same time, and the fetters of the prisoners burst alunadded or amended in fo pure and fo found a doctrine der. The gaoler being awakened at this noife, and and demeanour. They faw with joy the grace that feeing all the doors open, he drew his fword with an in-God had given him; they acknowledged that he had tention to kill himfelf imagining that all the prifoners been appointed the apoffle of the Gentiles, as St Pe- had made their escape. But Paul cried out to him, ter had been of the circumcition. They concluded that that he flould do himfelf no mifchief, for they were Paul and Barnabas should continue to preach among all fase. Then the goaler entering and finding all the the Gentiles; and only recommended to them to take prifoners there, he brought out Paul and Silas from care concerning the collections for the poor; that is this place, afking them what he muft do to be faved ? to fay, to exhort the converted Chriftians among the Paul and Silas inftructing him and all his family, gave Gentiles, to affift the faithful brethren in Judea, who them baptifm. After this the gaoler fet before them were in necessity; whether it were becaufe they had f 1d and difhibuted their goods, or becaufe they had the magiltrates fent him word that he might releafe been taken away from them (Heb. x. 54.)

at Antioch, St Paul proposed to Barnabas to return have publicly whipped us with rods, being Roman ciand visit the brethren through all the cities wherein tizens; ye have thrown us into prison; and now ye they had planted the gofpel, to fee in what condition would privately difmifs us: But it thall not be fo, for they were. Burnabas confented to the propofal; but you yourfelves shall come to fetch us out. The mainfided upon taking John Mark along with them. giftrates hearing that they were Roman citizens, came This was oppofed by Paul, which produced a fepara- to excufe themfelves; and having brought them out tion between them. Barnabas and John Mark went of prifon, they defired them to depart out of their together to Cyprus; and St Paul, making choice of Silas, croffed over Syria and Cicilia, and came to Der- where having vifited and comforted the brethren, they be, and afterwards to Lyftra (Acts xvi. 1,2, &c.) Here departed from Philippi. they found a difciple called *Timothy*, whom St Paul Then paffing through Amphipolis and Apollonia, took with him, and circumcifed him that he might they came to Theffalonica the capital city of Macenot offend the Jews of that country. When there donia, where the Jews had a fynagogue (Acts xvii. 1, fore they had gone over the provinces of Lycaonia, &c.) Paul entered therein, according to his cuftom, Phrygia, and Galatia, the Holy Ghoft would not al- and there preached the gofpel to them for three Sablow them to preach the gospel in the proconsular bath days fucceffively. Some Jews and several profe-Asia, which contained Ionia, Eolia, and Lydia. They lytes believed in Jesus Christ, and united themselves to therefore went on to Myiia, and coming to Troas, St Paul and Silas: but the greatest part of the Jews Paul had a vision in the night. A man, habited like being led away by a falfe zeal, raifed a tumult in the a Macedonian, prefented himfelf before him, and faid, city, and went to the house of Jafon, where St Paul Pafs into Macedonia and come and fuccour us. Im- lodged. But not finding him there, they took Jafon mediately he fet out on this journey, not doubting but and led him before the magistrates, where they accuthat God had called him into this country.

polis. Thence they came to Philippi, where upon the fabbath-day they went near the river fide, where the Jefus whom they preached up. But Jafon having Jews had a place of devotion, and where they found given fecurity to answer for the people who were actome religious women, among whom was Lydia, who cufed, he was difmiffed to his own houfe : and the was converted and baptized, and invited the apostle night following the brethren conducted Paul and Silas and his company to lodge at her house. Another day, out of the city, who went to Berea, where they began as they went to the fame place of devotion, they hap- to preach in the fynagogue. The Jews of Berea pened to meet a maid fervant possefied with a spirit of heard them gladly, and many of them were converted; divination, who followed St Paul and his company, crying out, that these men were the fervants of the flinction that were not Jeweffes. most high Ged, who declared to the world the way of falvation. This fhe did for feveral days together; and Silas were at Berea, came thither and animated at laft St Paul, turning himfelf towards her, faid to the mob against them; fo that St Paul was forced to the fpirit, I command thee in the name of Jefus withdraw, leaving Silas and Timothy at Berea to Chrift to come out of the body of this woman: upon finith the work he had to happily begun. Those who which it immediately left her. But the mafters of this conducted St Paul embarked along with him, and damfel who made much money by her, drew Paul and brought him as far as Athens (Theod. in I Theffal.), S las before the magiltrates, and accufed them of at- where he arrived in the fifty fecond year of Jefns tempting to introduce a new religion into the city. Chrift. As foon as he was got thither, he fent back For this the magiltrates ordered them to be whipt with those that had brought him, with orders to tell Silas  $r_{cd}$  upon the back and thoulders, and afterwards fent and Timothy, that he defired them to follow him to them to prifon.

St Peter, St James, and St John, with whom he had fon were fliaken, and all the doors flew open at the fomething to eat; and when the morning was come, his prifoners, and let them go about their bufinefs. After Paul and Barnabas had continued fome days But Paul returned this anfwer to the magiftrates; Ye city. Paul and Silas went first to the house of Lydia,

fed him of harbouring in his houfe people that were Embarking therefore at Troas, they failed to Nea- difobedient to the ordinances of the emperor, and who affirmed that there was another king befides him, one as also feveral of the Gentiles and many women of di-

The Jews of Thefalonica being informed that Paul Athens as foon as poffible. In the mean time, he Towards mid: ight, as Paul and Silas were finging went into a fynagogue of the Jews, and preached to hypins and praifes to God, on a fudden there was a them as often as he had opportunity; and difputing great earth make, fo that the foundations of the pri- with the philosophers who were frequent in that place, thev

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they at last brought him before the Arcopagus, accu- he had completed his vow of Nazariteship, in which fing him of introducing a new religion. St Paul be- he had engaged himself. He arrived at Ephefore with ing come before the judges, pleaded in his own de- Aquil and Prifeida, from whence he wert to Castact fence, that among other marks of fuperfition which of Paleftine, and thence to Jerufalem. Here having he had found in that city, he had obferved an altar in- performed his dev + ions, he cam : to Anti-ch, wher-, feribed, " To the unknown God." It was therefore he flayed fome time; and then pulling from thence, this God whom they confeded that they knew not, be made a progress through all the churches of Gala-that he came to make known to them. Alterwards tia and Phrygia fucceflively; and having goud over the he spoke to them of God the creator of heaven and higher provinces of Asia, he returned to Ephelin, earth, of the fuperintendence of a providence, of the where he abode three years; that is, from the year last judgment, and of the refurrection of the dead. But of Christ 54 to the year 57 (Acts xix. 1, 2, &c.) after they had heard of the refurrection, some made St Paul having arrived at Ephesis, he found there fcorn of him, and others defired to hear him another time. However fome of them embraced the Chriftian faith, of which number was Dionyfius a fenator of the Areopagus, and a woman called Damaris, and feveral tilm of Jefus Chrift, and Laid his hands on them; others with them.

to the requeit of St Paul, and informed him of the went into the fynagogue, and preached to the Jew. perfecution with which the Christians of Theffalonica for three months, end avouring to coavince them that were then afflicted. This obliged the apoffle to fend Jefus Chrift was the Meffish : but as he found then him into Macedonia, that he might comfort them and very obftinate, he feparated himfelf from them, and keep them ftedfaft (1 Theffal. iii. 1, 2, &c.) After this taught daily in the febool of one Tyranous. He per-St Paul left Athens and went to Corinth, where he formed there feve al miracles, infomuch, that the linea lodged with one Aquila a Jew, and by trade a tent- that had but touched his body, being afterwards apmaker (Acts xviii. 1, 2, &c.) With this Aquila the plied to the fick, they were prefently cured of their apoltle worked, as being of the fame trade himfelf. difeafes, or delivered from the devils that poffeffed But, however, he did not neglect the preaching of the them. He also fuffered much there, as well from the gofpel, which he performed every day in the fyna- Jews as from the Gentiles; and he him'elf informs us gogue; fhowing both to the Jews and Gentiles that (I Cor. xv. 31, 32.), that after the manner of men he Jefus was the Meffiah. There he made feveral con- fought with bealts at Ephefus; that is to fay, that verts; and he tells us himfelf (1 Cor. i. 14-17. and he was exposed to wild beafts in the amphitheatre, fo xvi. 15.) that he baptized Stephanus and his whole that it was expected he should have been devoured by house, with Crifpus and Gaius. About the fame time them; but God miraculoufly delivered him; though Silas and Timothy came to Corinth, and acquainted him fome are of opinion, that the fight here mentioned by with the good flate of the faithful at Theffalonica : and St Paul was nothing elfe but the fouffle he had with foon after this, he wrote his first epistle to the Thessa. Demetrius the filver finith and his companions, who lonians, which is the first of all the epistles that he were difappointed in their attempt of putting the wrote; and not long after he wrote his fecond epiftle apoftle to death. It was during his abode at Epheto that church.

St Paul, now finding himfelf encouraged by the tians. prefence of Silas and Timothy, went on with the work of his ministry with new ardour, declaring and the Holy Ghost, to pass through Macedonia and proving that Jefus Chrift was the true Mefliah. But the Achaia, an I afterwards to go to Jerufalem, faying, Jewe oppofing him with blafphemous and opprobrious that after he had been there, he must also fee Rome; words, he shook his clothes at them, and taid, "Your and having fent Timothy and Erastus before to Mablood be upon your own head; from henceforth I cedonii, he tarried fome time in Afia. During this fhall go to the Gentiles." He then quitted the houfe time, he received intelligence that domeft c troubles of Aquila, and went to lodge with one Titus Juftus, had rifen in the church of Corinth, and that abufes had who was originally a Gentile, but one that feared begun to creep in; which made him refolve to write God. In the mean time the Lord appeared to 5t his first epistle to that church. Paul in a vision, told him, that in Corinth he had much people; and this was the reafon why the apolile departed for Macedonia (Acts xx. 1. 2. &c.). He emcontinued there eight months.

rinth, the Jews of that city role up against Paul and 5-15.). Titus came thither to him, and acquainted carried him before Gallio, accufing him of attempting him with the good effects that his letter had produto introduce a new religion among them: however, ced among the Corinthians; and told him, that the Gallio fent them away, telling them he would not collections that had been made by the church of Corinth meddle with difputes that were foreign to his office. for the faithful in Palelline were now ready; which Paul continued fome time longer at Corinth; but at engaged Paul to write a fecond letter to the Corinlast he fet out for Jerusalem, where he had a mind to thians. St Paul, having passed through Macedonia, be present at the feast of Pentecost. Before he went came into Greece or Achaia, and there continued

fome difeiples that had been initiated by Aprille, who had only baptized them with the baptilin of John. St Paul inftructed them, baptized them with the bapwhereupon they received the Holy Ghoff, the gift of St Timothy came from Berea to Athens according languages and of prophecy. The apoft'e afterwards fus that the apostle wrote his epistle to the Gala-

After this St P.ul propofed, at the infligation of

Soon after this, taking leave of the difciples, he barked at Troas, took Timothy with him, and toge-But Gallio the pro-conful of Achaia being at Co- ther paffed into Macedonia (2 Cor. ii. 12. and vii. on fhipboard, he cut off his hair at Cenchrea, becaufe three months. He vifited the faithful of Corinth; and

Paul.

56 1

point of returning into Macedonia, he wrote his epiftle Moreover do this, that your actions may verify your to the Romans.

At laft he left Greece, and came into Macedonia, in the year of Chrift 58, intending to be at Jerufalem and that you may fhare in the merit of their action, at the feall of Pentecoll. He flaid fome time at Philippi, and there celebrated the feast of the paffover. From hence he endurked and came to Troas, where he continued a week. On the first day of the week the difciples being affembled to break bread, as St Paul was to depart the day following, he made a difeourle to them which held till midnight. During this time a young man called Eutychus, happening to fit in a window and fall affeep, fell down three flories high, and was killed by the fall. St Paul came down to him, and embraced him, and reftored him to life again. Then he went up again, broke bread and eat it, and continued his defcourfe till day-break, at which time he departed. Those of his company took ship at Troas; but as for hunfelf he went on foot as far as Affos, otherwife called Apollonia, and then embarked along with them at Mitylene. From hence be came to Miletus, whither the elders of the church of Ephe-This came to fee him; for he had not time to go to them, becaufe he was defirous of being at Jerufalem hands, and brought him into the citadel. St Paul at the feaft of Pentecoft.

When these elders were arrived at Miletus, St Paul diffectuated with them, and told them that he was going to Jerufalem without certainly knowing what thould happen to him ; however he did not doubt but that he had much to fuffer there, fince in all cities the and afflictions waited for him at Jernfalem. Neverthelefs, he deel ired to them, that all this did not terrify him, provided he could but fulfil his ministry. After having exorted them to patience, and having prayed along with them, he went on board, going firaight to Coos, then to Rhodes, and thence to Patara (Acts xxi. 1, 2, &c.), where finding a fhip that was bound for Phænicia, they went on board and arrived fafe at Tyre. Here they made a ftop for feven days, and then going on, they arrived at Ptolemais, and thence at Cafarca, where they found Philip the evangelift, who was one of the feven deacons. While St Paul was there, the prophet Agabus arrived there also from ludea; and having taken St Paul's girdle, he bound his own hands and feet with it, faying, " Thus shall the Jews of Jerufalem bind the man that owns this girdle, and fhall deliver him up to the Gentiles." But bt Paul's conftancy was not fliaken by all thefe predictions, and he told them, that he was ready, not on-Chrift.

When he was come to Jerufalem, the brethren reveived him with joy; and the day following he went Lis ministry. Then St James i dormed him, that the co ver ed Jews were ft angely prejudiced against him, lived are g the Gentiles and cut of Palefline, that they englit to renonnee the law of Mofes, and no St James, we must affemble them here together, where the tribune ordered the foldiers to fetch him away out

Paul. and having received their alms, as he was upon the you may fpeak to them yourfelf, and undeceive them. words: join yourfelf to four men that are here, and who have taken upon them a vow of Nazaritefhip; contribute to the charge of their purification, and purify yourfelf also, that you may offer with them the offerings and factifices ordained for the purification of a Nazarite. See NAZARITE.

St Paul exactly followed this advice of St James, and on the next day went into the temple, where he declared to the priefts, that in feven days thefe four Nazarites would complete their vow of Nazaritefhip; and that he would contribute his fhare of the charges. But towards the end of these feven days, the Jews of Afia having feen him in the temple, moved all the people against him, laid hold of him, and cried out, " Help, ye Israelites, this is he that teaches every where against the law, and against the temple, and has brought Gentiles into the temple, and profaned this boly place." At the fame time they laid hold on him, fhut the gates of the temple, and would have killed him, had not Lyfias the tribune of the Roman gariifon there run to his refcue, taken him out of their being upon the fteps, defired the tribune to fuffer him to fpeak to the people, who followed him thither in a great multitude. The tribune permitted him, and St Paul, making a fign with his hand, made a fpeech in Hebrew (Acts xxii.), and related to them the manner of his conversion, and his million from God to go Holy Ghoft had given him to underftand, that chains 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 caftle, and ordered that he fhould be examined by whipping him, in order to make him confers the matter why the Jews were fo incenfed against him. By ing now bound, he fuid to the tribune, " Is it lawful for you to whip a Roman citizen before you hear him?" The tribune hearing this, caufed him to be unbound, and calling together the priefts and the fenate of the Jews, he brought Paul before them, that he might know the occasion of this tumult of the people. Then Paul began to fpeak to them to this purpofe, (Acts xsiii.): "Brethren, I have lived in all good confcience before God until tl is day." At which words, Ananias, fon of Nebedeus, who was the chief-prieft, ordered the by-ftanders to give him a blow in the face. At which St Paul faid to him, "God fhall fmite thee, ly to faffer bonds, but death itfelf, for the name of thou whited wall; for fittelt thou to judge me after the law, and commandeft me to be fmitten contrary to the law?" Those that were present faid to him, " Revileit thon God's high-prieft?" St Paul excufed to fee St James the lefs, bishop of Jerusalem, at whole himself by faying, that he did not know he was the house all the elders assembled. Paul gave them an ac- high priest, "For it is written, thou shalt not speak count of what God had done among the Gentiles by cvil of the ruler of thy people." Then perceiving that part of the affenibly were Sadducees and part Phariiees, he cried out, " Brethren, I am a Pharifee, the because they were i formed he thught the Jews that for of a Phanifee; of the hope and refurrection of the dead I am called in queffion. ?

Then the affembly being divided in interefts and In er c roumcife their children Therefore, continued opinions, and the clamour increasing m re and more, of

of the affembly, and bring him into the caffle. The ber), and the wind proving contrary, they with much Paul. following night the Lord appeared to Paul, and faid difficulty arrived at the Fair Haven, a port in the iffe to him, " Take courage, for as you have borne telli- of Crete. St Paul advifed them to winter there : howmony of me at Jerufalem, fo mult you alfo at Rome." The day following, more than 40 Jews eugaged themfelves by an oath, not to cat or drink till they had killed Paul- They came therefore, and made known their defign to the priefts and chiefs of the people faying to them, " To-morrow caufe Paul to appear before you, as if you would inquire more accurately into his affair, and before he can come to you, we will lie in wait for him and kill him." But St Paul, being informed of this confpiracy by his fifter's fon, acquainted the tribune with it; who gave orders that the night following he fhould be fent to Cæfarea, to Felix the Governor, who had his ordinary refidence there. Felix I aving received letters from Lyfius and being informed that St Paul was of Cilicia, he told him he would hear him when his acculers thould arrive.

Five Days after, Annanias the high prieft and fome of the fenators came to Czefarea, bringing with them Tertullus the orator, to plead against Paul. Tertullus accufed him of being a feditious perfon, a diffurber of the public peace; one who had put himfelf at the head of a feet of Nazarenes, and who made no feruple even to profane the temple, (id. xxiv.) But St Paul eafily refuted these calumnies, and defied his accufers to prove any of the articles they had exhibited againft him : he ended his difcourfe by faying, "That for the doctrine of the refurrection from the dead, his adverfaries would have him condemned." Felix put off the further hearing of this caufe till another time; and, fome days afterwards, came himfelf with his wife Drufilla to hear Paul: and being in hopes that the apoftle would purchafe his freedom with a fum of money, he used him well, often fent for him, and had frequent conversations with him.

Two years having paffed thus away, Felix made way for his fucceffor Portius Fellus; but being willing to oblige the Jews, he left Paul in pr'fon. Feftus being come to Jerufalem, the chief priells defired to fend for Paul, with a defign to fall upon him by the way. But Feffus told them, they might come to Czfarea, where he would do them juffice. Hither the Jews came, and accused Paul of feveral crimes, of which they were able to prove nothing, (id. xxv.) Feflus then proposed to the apolitle to go to Jerusalem, and be tried there; but he anfwered, " That he was now at the en peror's tribunal, where he ought to be tried ; and that he appealed to Cafar ;" whereupon Feftus, having conferred with his council, told him, that therefore to Cæfer he fhould go.

Some days after, King Agrippa and his wife Derenice coming to Cafarea, defired to hear Paul; who pleaded his caufe with fuch ability, that Agrippa exclain.ed, " Almost thou perfuadelt me to be a Chriftian." See AGRIPPA.

As foon, therefore, as it was refulved to fend Paul into Laly, he was put on board a fhip at Adramyttium, a city of Myfia; and having paffed over the feas of Cilicia and Pamphylia, the arrived at Myra in Lycia, where and arrived, firft at Syracufe, then at Rhegium, and having found a bip that was bound for Italy, they laftly at Puteoli. Here St Paul found fome Chridians, went on board, (it. xxvii.) But the feafon being far who detained him for feven days; then he fet oue advanced (for it was at leaft the latter end of Septem- for Rome. The brothren of this city, having been in-Vol. XIV.

ever, others were of opinion they had better go to PLenice, another harbour of the fame illand ; but as they were going thither, the wind drove them upon a little ifland callled Clauda, where the mariners, fearing to ftrike upon fome bank of fand, they lowered their maft, and furrendered themfelves to the morey of the waves. Three days after this, they threw overboard the tackling of the fhip. Neither fun nor flats had appeared now for 14 days. In this extreme danger an angel appeared to St P.o.l, and affured him, that God had given him the lives of all that were in the fhip with him ; which were in all 276 fouls. St Paul told them of his vision, exhorted them to take courage, and promifed them that they fhould all come alive into an ifland; and that the veffel only flouid be loft. On the 14th night the feamen caft out the lead, and thought by their founding that they approached near to fome land. They were attempting to fave themfelves by going into the boat ; but St Paul told the centurion and the foldiers, that except the failors continued in the fhip, their I ves could not be faved. Then the foldiers cut the topes of the boat, and let her drive, About day break, St Paul perfuaded them to take fome nourithment, affuring them that not a hair of their heads thould perifh. After his example, they took fome food, and when they had eat, they lightened their veffel, by throwing the can into the fea. Day being come, they perceived a fhore, where they refolved, if poslible, to bring the ship to. But the veffel having ftruck against a neck of land that run out into the fea, fo that the head remained fixed, and the ftern was exposed to the mercy of the waves : the foldiers, fearing left any of the prifoners, flould make their escape by fwimming, were for putting them all to the fword. But the centurion would not fuffer them, being willing to fave Paul; and he commanded the fe that could firm to throw themfelves first out of the veffel; and the reft got planks, fo that all of them came fafe to fhore. Then they found that the ifland was called Melita or Malta; the inhabitants of which received them with great humanity, (Acts xxvii. 1, 2, 3, &c.)

They being all very wet and cold, a great fire was I'ghted to dry them; and Paul having gathered up a handful of flicks, and put them upon the fire, a viper leaped out of the fire, and took hold of his hand. Then the barbarous people faid to one another, "Without doubt this man is a murderer; and though he has been faved from the fhipwreck, yet divine vengeance fill purfues him, and will not fuffer him to live." Dat Paul, thaking the viper into the fire, received no injury from it. The people, feeing this, changed their epinion of him, and took him for a ged ; which epinion of theirs was more confirmed, by his curing the father of Publius, the chief min of the island, cit a fever and bloody flux. After this miracle, they all brought out their lick to him, and they were healed .. See MELFIA.

At the end of three months they embarked again; ΗĪ formed

Faul.

far as Appii forum, and the Three Taverns, And fus, and from that to Miletus, (2 Tim. iv. 20.) Laftly when he was come to Rome, he was allowed to dwell he went to Rome; and St Chryfoltom fays, that it where he pleafed, having a foldier to guard him, who was reported, that having converted a cup-bearer and was j ined to him with a chain. Three days after- a concubine of Nero, this fo provoked the Emperor, wards, St Paul defired the chief of the Jews there to that he caufed St Paul to be apprehended, and clapcome to him. He related to them in what manner he had been feized in the temple of Jerufalem, and the necessity he was under of appealing to Cæfar. The Jews told him, that as yet they had received no information about his affair ; and, as for Christianity, they knew nothing of it, but only that it was fpoken against everywhere; however, that they should be very willing to have fome account of that doetrine from him. A day was appointed for this purpofe; when St Paul preached to them concerning the kingdom of God, endervouring to convince them from Mofes and the prophets, that Jefus was the Meffiah. Some of them believed what he had faid to them, while others difbelieved; fo that they returned from him divided among themfelves.

Paul dwelt for two whole years at Rome, from the year of Chrift 61 to the year 63, in a lodging that he hired; where he received all that came to him, preaching the kingdom of God, and the religion of Jefus Chrift, without any interruption.

Hitherto we have had the Acts of the Apoftles for our guide, in compiling the history of St Paul; what we thall add hereafter, will be mostly taken from his own Epifiles. His captivity did not a little contibute to the advancement of religion; for he converted feveral perfons even of the emperor's court, (Philip. i. 12-18. and iv. 22.) The Christians of Philippi, in Macedonia, hearing that St Paul was a prifoner at Rome, fent Epaphroditus their bilhop to him, to bring him money, and otherwife to affift him in their name, (Phil. ii. 25.) Epaphreditus fell fick at Rome; and when he went back to Macedonia, the ap il'e fent by him his Epitle to the Philippians.

It is not known by what means St Paul was delivered from his prifon, and difeharged from the accufation of the Jews. There is great prebability that they durst not appear aga'nil him b fore the Emperor, as not having fufficient proof of what they laid to his charge. However that may be, it is certain that he was ict at liberty, after having been two years a prifon- 1605, after Leo X1. The ancient quarrel between er at Rome. He wrote also, during this imprisonment, the fecular and eccletiaftical jurifdictions, which in forhis Epiftles to Philemon and the Coloffians.

ly, when he wrote his Epifile to the Hebrews. St condemned by two decrees, 1. The new foundations Paul, having got out of prifon, went over Italy; and, according to fome of the fathers, paffed into Spain; then into Judea ; went to Epheius, and there left Tin:othy (Heb. xiii, 24. and 1 Tim. i. 3.); preached in Crete, and fixed there Titus, to take care to cultivite the church he had p'anted in that place. Probably he might also visit the Philippians, according to the promife he had made them, (Phil. i. 23, 26. and is 24 ); and it is believed, that it was from Macedon'a that he wrote the First Epifile to Timothy----Some time after, he wrote to Titus, whom Le had left lar occasion, flattered him eff with the hopes that the in Crete; he defines him to come to Nicopolis, from whence probably, he fent this letter. The year following, that is, the 65th year of the Christian era, the their power to make laws of God only; and therefore

formed of St Paul's arrival came out to meet him as iv. 13.) Thence he went to vitit 1 mothy a Epheped into prifon. It was in this last place of confinement that he wrote his Second Epiftle to Timothy, which Chryfoltom looks upon as the apoltle's laft teftament. See TIMOTHY and TITUS.

This great apolile at laft confummated his martyrdom, the 20th of June, in the 66th year of Jelus Chrift by having his head cut off, at a place called the Salvian vosters. He was buried on the way of Offium, and a magnificent church was built over his tomb, which is in being to this day. Calmet's Dia. &c.

PAUL (St), Cave or Grotto of, in the island of Malta, where St Paul and his company took shelter from the rains when the viper fastened on his arm. Upon this fpot there is a church built by the famed Alof de Vignacourt, grand master of the order, in the year 1606, a very handfome though but a fmall, ftructure. On the altar piece is a curious painting, reprefenting the apoftle fhaking off the viper, furrounded with men, women, and children, in attitudes of admiration and furprife, and in the Old Maltefe garb; and the whole very well executed. On the top of the painting is the following infeription :

> Vipera ignis acta calore fruftra Pauli Manum invadit ; is infulæ benedicens Anguibus & herbis adimit omne virus. M. DC. V.

PAUL, first bishop of Narbonne, or Sergius Paulus the proconful converted and made bithop by St Pau', was descended from one of the best families of Rome. It is faid the Apolle called himfelf Paul, from his The Spaniards will have him to be their name. apofile, which is not improbable; and it is faid he died a martyr at Narbonne.

PAUL V. by birth a Roman, was first clerk of the chamber, and afterwards nuncio to Clement VIII. in Spain, who honoured him with a Cardinal's hat. He was advanced to the papal chair the 16th of May mer times had occafioned fo much bloodfhed, revived He was full in the city of Rome, or at leaft in Ita- in the reign of this pontiff. The fenate of Venice had of monasteries made without their concurrence. 2. The a'ienation of the effates both ecclefiaftical and fecular. The first decree passed in 1603, and the fecond in 1605. About the fame time a canon and abbot, accufed of rapine and murder, were arrefted by order of the fenate, and delivered over to the fecular court; a circumstance which could not fail to give offence to the court of Rome. Clement VIII. thought it proper to diffemble or take no notice of the affair; but Paul, V. who had managed the Genoefe upon a fimi-Venctians would be equally pliant. However, he was difappointed; for the fenate maintained that they held apolite we tisto Alla, and came to Troas, (2 Tim. they refuted to revoke their decrees and deliver up the ecclehaftical

Taul.

Paul.

ecclefiaflical prifoners into the hands of the nuncio, as and the magnificent palace of Mount Cavallo. He Psul. the pope demanded. Paul, provoked at this behaviour, applied himfelf in a particular manner to the recoexcommunicated the doge and fenate; and threaten- vering and repairing ancient monuments, which he ed to put the whole state under an interdict, if fatisfaction was not given him, within the fpace of 24 hours. The fenate did no more than proteft againft this menace, and forbid the publication of it throughout their dominions. A number of pamphlets, from both fides, foon announced the animofity of the two parties. The Capuchins, the Thealins, and Jefuits were the only religious orders who observed the interdist, The fenate shipped them all off for Rome, and the Jefuits were banifhed for ever. Meanume his holinefs was preparing to make the refractory republic fubmit to his fpiritual tyranny by force of arms. He levied troops againfl the Venetians ; but he foon found his defign baulked, as the caufe of the Venetians appeared to be the common caufe of all princes. He had recourfe therefore, to Henry IV. to fettle the differences; and this prince had all the honour of bringing about a reconciliation between the contending parties. His ambaffadors at Rome and Venice began the negociation, and Cardinal de Joyeufe finished it in 1607. It was agreed upon, that this cardinal, fhould declare at his entry into the fenate, 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 him the deeds of revocation and proteft. It was also flipulated, that all the religious who were banifhed, except the Jefuits, fhould be reftored to their former privileges. In fine, the Venetians promifed to fend an ambaffador extraordinary to Rome, in order to thank the pope for the fayour he had done them; but they would not allow the legate to fpeak of his holinefs granting them abfolution. Paul was wife enough to overlook the whole matter, but endeavoured to put an end to another difpute, which had been long agitated in the congregations de auxiliis. He caufed it to be intimated in form to the difputants and counfellors, that, as the congregations were now diffolved, it was his express order that the contending parties flould no longer continue to cenfure one another. Some authors have affirmed that Paul V. had drawn out a bull against the doctrine of Molma, which only wanted to be promulged ; but for this fact there appears to be no other evidence than the draught of this bull, which we meet with in the end of the hillory of the above-mentioned congregations. Paul was ftrongly folicited, but in vain, to make the immaculate conception of the boly virgin, an article of faith. He contented himfelf with barely forbidding the contrary doctrine to be publicly taught, that he might not offend the Dominicans, who at that time, maintained that the was conceived, like other human creatures, in original fin. His hol-nefs afterwards applied himfelf to the embellishing of Rome, and was at great pains to collect the works of the most eminent painters and engravers. Rome is indebted to him for its most beautiful fountains, especially that where the water fpouts out from an antique vafe taken from the thermæ or hot-baths of Vefpafian, and that which they call aqua Paola, an ancient work of Augustus, reflored by Paul V. He brought water into it by an aquedust 35 miles in length, after the example of Sixtus V. He completed the frontifpiece of St Peter, fluctions.

made to advance, as much as the nature of them would admit, the honour of Christianity ; as appears from an elegant infeription placed upon a c lunus of porphyry, taken from the temple of Peace, and bearing a beautiful flatue of the Virgin, at the fide of the church of St Mary the elder:

> " Impura falfi templa Quondam numinis Jubente moesta perferebam Cæsare : Nunc læta veri Perferens matrem Dei Te, Paule, nullis obticebo fæculis."

His pontificate was honoured with feveral illustrious embailies. The kings of Japan, Congo, and other Indian princes, fent amballadors to him. He took cale to supply them with millionaries, and to found bithopricks in thefe countries newly brought over to the faith. He showed the same attention to the Maronites and other eaftern Christians. He fent legates to different othordox princes, both to teftify his elicent for them, and to confirm them in their zeal for religion. He died the 28th of January 1621, aged 69; after having confirmed the French Orat ry, the Uranlines, the Order of Charity, and fome other inflitutions. Bold in his claims, but of narrow views, he diftinguithed timfelf more by his piety and a d knowledge than by his politics. It has been remarked, that he never paffed a fingle day of his popedom without celebrating mass. He enjoined all the religious in the profecution of their fludies to have regular professors for Latin, Greek, Hebrew, and Arabic ; if there were any among themfelves properly qualified; or if that was not the cafe, to take the alliftance of laymen for that purp se, until there were fome of their own order who had learning enough to inftruct their brethren. It was very difficult to carry this decree into execution; and indeed it was always very imperfectly obferved.

PAUL (Father), whofe name, before he entered into the monaflic life, was Peter Sarpi, was born at Venice, August 14. 1552. His father followed merchandife but with fo little fuccefs, that at his death he left his family very ill provided for ; but under the care of a mother whofe piety was likely to bring the blefling of providence upon them, and whole wife conduct implied the want of fortune by advantages of greater value. Happily for young Sarpi fae had a brother, mafter of a celebrated fchool, under whole direction he was placed by her. Here he loft no time, but cultivated his abilities, naturally of the first rate, with unwearied application. He was born for fludy, having a natural averfion to pleafure and galety, an l a memory fo tenacious that he could repeat 30 verfes upon once hearing them. Proportionable to his capacity was his progress in literature : at 13, having made himfelf mafter of fehrel learning, he turned his fludies to philofophy and the mathematics, and entered upon logic under Capella of Cremona, who, though a celebrated mafter of that icience, confelled himielf in a very little time unable to give his pupil any farther in-

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As Capella was of the order of the Services, his were interrupted by a new information in the Inquifi- Paul. fcholar was induced by his acquaintance with him to engage in the fame profettion, though his uncle and his mother reprefented to him the hardfhips and auflerities of that kind of life, and advifed him with great zeal against it. But he was fleady in his refolutions, and in 1566 took the habit of the order, being then only in his 14th year, a time of life in molt perfensivery impropin for fuch engagements, but in him attended with fuch muturity of thought, and fuch a fottled temper, that he never feemed to regret the choice he then made, and which he confirmed by a felem public profettion in 1572.

At a general chapter of the Servites held at Mantua, Paul (for fo we fhall now call him) being then only 20 years old, didinguithed himfelf fo much in a public diffratation by his genius and learning, that William duke of Mantua, a great patron of letters, folicited the confent of his faperiors to retain him at his out, and not only made him public prefettor of divinity in the cathedral, and reader of cafuiltical divinity and canon law in that city, but honoured him with many proo's of his effeem. But father Paul finding a court life not agreeable to his temper, quitted it two years afterwards, and retired to his beloved privacies, being then not only acquainted with the Latin, Greek, Hebrew, and Chaldee languages, but with philofophy, the mathematics, cannon and civil law, all parts of natural philosophy, and chemistry iff.If; for his application was unintermitted, his head clear, his apprehention quick, and his memory retent've.

Being made a prieft at 22, he was diffinguished by the illuttrious Cardinal Borre mea with his confidence, and employed by him on many occations, not without the envy of peri ns of lefs merit, who were to far exafperated as to lay a charge against him before the Inquifition for denying that the Trin.ty could be proved from the first chapter of Genesis; but the acculation was too ridiculous to be taken notice of. After this he paffed fucceflively through the dignities of hi order, of which he was choicn provincial for the province of Venice at 26 years of age; and dicharged this polt with fuch h nour, that in 1579 he was appointed with two others, to draw up new regulations and flatutes for his order - This he executed with great fucces; and when his office or provincial was expired, he retired for three years t the fludy of natural and experimental philofoghy and anatomy, in which he is faid to have made fi me uteful discoveries. In the invervals of his employment he applyed has felf to his studies with fo extentive a capacity, as left no branch of knowledge untouched. By him Acquapendente, the great anatomilt, confelles that he was informed how vilion is performed ; and there are proofs that he was not a tranger to the circulation of the blood. He frequently converfed up n altrenomy with mathematicians, upon anatomy with furgeons, upon medicine with phyficians, and with chemists upon the analytic of metals, not as a superficial inquirer, but as a compl to maffer. He was then chosen procurator general of h's order; and during his refidence at Rome was greatly effectived by Pope Sixtus V, and contracted an intimate friendflap with Car- and Bellarmine and ot er Carely; that his fe tence and that of God are the fame : cininent perfons.

tion; where a former acquaintance produced a letter written by him in cyphers, in which he faid, " that he detefted the court of Rome, and that no preferment was obtained there but by difhoneft means." This accufation, however dangerous, was paffed over on account of his great reputation; but made fuch impreflions on that court, that he was afterwards denied a bifhoprie by Clement VIII. After thefe difficulties were furmounted, F. Paul again retired to his folitude; where he appears, by feme writings drawn up by him at that time, to have turned his attention more to improvements in piety than learning. Such was the care with which he read the feriptures, that, it being his cufforn to draw a line under any paffage which he intended more nicely to confider, there was not a fingle word in his New Tellament but was underlined. The fame marks of attention appeared in his Old Teilament, Pfalter, and Breviary.

But the molt active scene of his life legan about the year 1615; when Pope Paul V, exafperated by fome decrees of the fenate of Venice that interfered with the pretended rights of the church, laid the whole flate under an interdict. The fenate, filled with indignation at this treatment, forbad the bifhops to receive or publish the pope's bull: and, convening the rectors of the churches, commanded them to celebrate divine fervice in the accustomed manner, with which most of them readily complied: but the Jetuits and fome others refusing, were by a folemn edict expelled the flate. Both parties having proceeded to extremicies, employed their ableft writers to defend their measures, On the pope's fide, among others, Cardinal Bellarnine entered the lift, and, with his confederate authors, defended the papal caims with mach fourility of expreffion, and very fophiftical reasonings; which were conjuted by the Venetian apologilits in much more decent language, and with much greater folidity of argument. On this occasion F. Paul was most eminently diffinguithed by his Defence of the Rights of the fupreme Magiltrate, his Treatife of Excommunication, translated from Gerfon, wi h an Apology, and other writings; f r which he was cited before the Inquilition at Rome ; but it may be eafily imagined that Le did not obey the fummons.

The Venetian writers, whatever might be the abilities of their adverfaries, were at least superior to them in the jultice of their caufe. The propofitions maintained on the fide of Rome were thefe: That the Pope is inveited with all the authority of he ven and earth : that all princes are his vaffals, and that he may annul their laws at pleafure ; that kings muy up; cal to him, as he is temporal monarch of the whole earth; that he can dicharge jubjects from their oaths of allegiance, and make it their duty to take up arms against their fovereign; that he may depose kings without any fault committed by them, if the good of the church requires it; that the clorgy are ex mpt from all tribute to kings, and are not accountable to them even in cafes of high-treafon; that the pope cannot err ; that his decidions are to be received and o eyed on pain of fin, the ugh all the world fhould judge them to be falle; that the pope is God upon and that to call his power in queffich is to call in But the hours of repore, that he employed fo well, queflion the power of God : maxims equally flocking, weak,

Paul.

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Faul

weak, pernicious, and alfurd ; which did not require being able to pronounce no more than thefe v id., the abilities or learning of F. Paul to demonflrate their Eflo perfetua, " Mayat then laft for ever?" which was falfehood and destructive tendency. It may be eatily understood to be a prayer for the profperity of his imagined that fuch principles were quickly overthrown, and that no court but that of Rome thought it for its interest to favour them. The pope, therefore, finding his authors confuted and his caufe abandoned, was willing to conclude the affair by treaty; which, by the mediation of Henry IV. of France, was accommodated upon terms very much to the honour of the Venetians. But the defenders of the Venetian rights were, though comprehended in the treaty, excluded by the Romans from the benefit of it : fome, upon different pretences, were imprifoned; fome fent to the galleys; and all debarred from preferment. But their malice was chiefly aimed against F. Pavl, who foon found the effects of it; for as he was going one night to his convent, about fix months after the accommodation, he was attacked by five ruffians armed with flilettoes, who gave him no lefs than fifteen flabs, three of which wounded him in fuch a manner that he was left for dead. The murderers fled for refuge to the nuncio, and were afterwards received into the pope's dominions; but were purfued by divine juffice, and all, except one man who died in prifon, perithed by violent deaths.

This, and other attempts upon his life, obliged him to confine himfelf to his convent, where he engaged in writing the Hillory of the Council of Trent; a work unequalled for the judicious difpolition of the matter, and artful texture of the narration; commended by Dr Burnet as the completeft model of hiftorical writing; and celebrated by Mr Wotton as equivalent to any production of antiquity; in which the reader finds " liberty without licentiouineis, piety without hypocrify, freedom of fpeech without neglect of decency, feverity without rigour, and extensive learning without offentation."

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 feized with a cold and fever, which he neglected till it became incurable. He languished more than twelve months, which he spent almost wholly in a preparation for his paffage into eternity; and among his prayers and afpirations was often heard to repeat, "Lord! now let thy fervant depart in peace." On Sunday the eighth of January of the next year, he role, weak as he was, to mais, and went to take his repair with the reft; but on Monday was feized with a weaknefs that threatened immediate death; and on Thurfday prepared for his change, by receiving the viaticum, with fuch marks of devotion as equally melted and edified the beholders. Through the whole courfe of his illness to the last hour of his life he was confulted by the fenate in public affairs, and returned anfwers in his greateft weaknefs with fuch prefence of mind as could only arife from the confcioufnefs of innocence.

On Saturday, the day of his death, he had the paffion of our bleffed Saviour read to him out of St John's gofpel, as on every other day of that week, and fpoke of the mercy of his Redeemer, and his confidence in his merits. As his end evidently approached, the brethren of his convent came to pronounce the laft prayers, with which he could only join in his thoughts, Vol. XIV. Part I.

country. Thus died F. Paul, in the 71th year of 14, age; hated by the Romans as their moll formidably enemy, and honoured by all the learned for his all ties, and by the good for his integrity. His deteliation of the corruption of the Roman char h appears in all his writings, but particularly in this memorable pallage of one of his letters : " There is nothing more effential than to ruin the reputation of the Jefuit . By the ruin of the Jefuits, Rome will be ruined; and it Rome is ruined, religion will reform of itfelf." He appears, by many paflages in his life, to have had a high efteem for the church of England; and his friend F. Fulgentio, who had adopted all his notions, made no fcruple of administering to Dr Duncombe, an Englift gentleman that fell fick at Venice, the communi n in both kinds, according to the Common Prayer which he had with him in Italian. He was buried with great pomp at the public charge, and a magnificent monument was erected to his memorial.

PAUL, in fea language, is a flort bar of wood or iron, fixed clofe to the capflern or windlas of a thip, to prevent those engines from rolling back or giving way when they are employed to heave in the cable, or otherwife charged with any great effort.

PAULIANISTS, PAULIANISTE, a f.& of hereties, fo called from their founder Paulus Samofatenus, a native of Samofata, elected bifhop of Antioch in 262. His doctrine feems to have amounted to this : that the Son and the Holy Ghoft exift in God in the fame manner as the faculties of realon and activity do in man; that Chriff was born a mere man; but that the reafon or wild m of the Father defcended into him, and by him wrought miracles upon earth, and inttructed the nations; and, finally, that, on account of this union of the Divine Word with the man Jefus, Chriff 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 those baj tized by him to be re-baptized.

Being condemned by Dionyfius Alexandrinus in a council, he abjured his errors, to avoid deposition; but foon after he refumed them, and was actually deposed by another council in 269.----He may be confidered as the father of the modern Sociains; and his errors are feverely condemned by the council of Nice, whofe creed differs a little from that now ufed, 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 : TOLS SE REJOUTAS NU TOTE OUR NU RAI MPIU JENUNBHUAI, OUR NU, &C. TOUTOUS avaθematiζes n καθολικη και ατοστολικη εακλησια.---" But those who fay there was a time when he was not, and that he was not before he was born, the catholic and apoltolic church anathematizes." To thofe who have any veneration for the council of Nice this muft appear a very fevere, and perhaps not unjuft, 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 feventh century; who, with his brother John, both of Samolata, formed this feet : though others H 3 are

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Paulina Paulinus.

Paul, an Armenian by birth, who lived under the reign by which we are only to understand, that they refused became fermidable to all the Eaft.

But the eruel rage of perfecution, which had for fome years been fuspended, broke forth with redoubled violence under the reigns of Michael Curopalates and Leo the Armenian, who inflicted capital punifhment on fuch of the Paulicians as refufed to return into the hofom of the church. The emprefs Theodora, tutorels of the emperor Michael, in 845, would oblige her to come to the temple of Ihs by means of the them either 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 neithei all exterminated nor banifhed.

Upon this they entered into a league with the Saracens; and choosing for their chief an officer of the greatest refolution and valour, whose name was Carbeas, they declared against the Greeks a war which was carried on for fifty years with the greatest vehemence and fury. During these commotions, some Paulicians, towards the conclusion of this century, fpread abroad their doctrines among the Bulgariaus; many of them, nia order, belonging to the octandria clafs of plants; either from a principle of zeal for the propagation of their opinions, or from a natural defire of flying from the perfecution which they fuffered under the Greeian has a permanent empalement, composed of four fmall yoke, retired, about the clofe of the cleventh century, oval leaves; it has four oblong oval petals, twice the from Bulgaria and Thrace, and formed fettlements in fize of the empalement : and eight fhort ftamina with other countries. Their first migration was juto Italy; a turbinated germen, having three short slender styles, whence, in procefs of time, they fent colonics into erowned by fpreading fligmas; the germen turns to a almost all the other provinces of Europe, and formed large three-connered capfule with three cells, each congradually a confiderable number of religious affemblies, taining one almoft oval feed. Linnxus reckons feven, who adhered to their deftrine, and who were after- and Miller nine, fpecies, natives of the Welt Indies. wards perfectived with the utmost vehemence by the Roman pontiffs. In Italy they were called Potarini, from a certain place called *Pataria*, being a part of the city of Milan, where they held their affemblies; and dignity feems to have been conferred on him about the Gathari or Gazari, from Gazaria, or the Leffer Tartary. In France they were called Alligenfes, though dicated it to St Alban, where he preached to and their faith differed widely from that of the Albigentes converted the Brigantes. Camden mentions a crofs whom Protestant writers generally vindicate. (See AL- at Dewsborough, which had been erected to him with EIGENSES). The first religious affembly the Paulicians this infeription, Paulinus bic predicavit et celebravit. had formed in Europe is faid to have been diffeovered. York was to fmall about this time, that there was not at Orleans in 1017, under the reign of Robert, when fo much as a finall church in it in which King Edwin many of them were condemned to be burnt alive. The could be baptized. Conftantius is faid to have made ancient Paulicians, according to Photius, expressed the it a bishopric. Pope Honorius made it a metropolitan utmost abhorrence of Manes and his doctrine. The fee. We are told that Paulinus baptized in the river Greek writers comprife their errors under the fix fol- Swale, in one day, 10,000 men, befices women and lowing particulars: 1. They denied that this inferior children, on the first conversion of the Saxons to Chrisand visible world is the production of the Supreme-Being ; and they diffinguish the Creator of the world Northumberland, he baptized Segbert king of the and of human bodies from the most high God who dwells in the heavens: and hence fome have been led hing and queen to the royal manor called Ad-Gebria to conceive that they were a branch of the Gnoffics (now Yeverin), flaid there 36 days with them, emrather than of the Manichwans. 2. They treated ployed in the duties of eatechizing and baptizing. contemptuoufly the Virgin Mary; or, according to In all this time he did nothing from morning to night the ufnal manner of fpeaking among the Greeks, they but inftruct the people, who flocked to him from all

Paulicians are of opinion, that they were thus called from another loaded the crofs of Chrift with contempt and reproach ; of Juffinian II. In the feventh century a zealot called to follow the abfurd and superstitious practice of the Constantine revived this drooping fect, which had fuf- Greeks, who paid to the pretended wood of the crofs fered much from the violence of its adverlaries, and a certain fort or religious homage. 5. They rejected, was ready to expire under the feverity of the imperial after the example of the greatest part of the Gnottics, edicts, and that zeal with which they were carried in- the books of the Old Teftament ; and looked upon to execution. The Paulicians, however, by their num- the writers of that facred hiftory as infpired by the ber, and the countenance of the emperor Nicephorus, Creator of this world, and not by the fupreme God. 6. They excluded prefbyters and elders from all part in the administration of the church.

> PAULINA, a Roman lady, wife of Saturnius governor of Syria, in the reign of the Emperor Tiberius. Her conjugal peace was difturbed, and violence was offered to her virtue, by a young man named Mundus, who fell in love with her, and had caufed priefts of that goddefs, who declared that Anubis withed to communicate to her fomething of moment. Saturnins complained to the emperor of the violence which had been offered to his wife; and the temple of His was overturned, and Mundus banifhed, &c .- There was befides a Paulina, wife of the philosopher Seneca. She attempted to kill herfelf when Nero had ordered her hufband to die. The emperor, however, prevented her; and fhe lived fome few years after in the greatest melancholy.

> PAULINIA, in botany: A genus of the trigyand in the natural method ranking under the 23d order, Tribilate. Its characters are thefe: the flower

PAULINUS, a bishop who flourished in the early part of the 7th century. He was the apofile of Yorkthire, having been the first archbishop of York. This year 626. He built a church at Almonbury, and detianity, befides many at Halystone. At Walstone, in East Saxons. Bede fays, " Paulinus coming with the refufed to adore and worthip her. 3. They retuied to the villages and places, in the doctrine of Chrift and celebrate the inflitution of the Lord's fupper. 4. They falvation; and, after they were inflructed, baptizing them

Faul.

them in the neighbouring river Glen." According him a kundred millionaries. It is equally dulicult to Paulos, to the fame Bede, " he preached the word in the pro- believe that the pope, who doubtlefs had an ardent Pavo. vince of Lindifli; and first converted the governor of zeal for the propagation of the faith, instead of a hunthe city of Lindocollina, whofe name was Blecca, with all his family. In this city he built a flone church of exquitite workmanship, whose roof being ruined by Paulo's narrative; but many other things which were long neglest or the violence of the enemy, only the walls are now flanding." 11e is also faid to have founded a collegiate church of prebends near Southwell in Nottinghamshire, dedicated to the Virgin Mary. This church he is faid to have built when he baptized the Coritani in the Trent.

PAULO (Marco), a celebrated traveller, was fon to Nicholas Paulo, a Venctian, who went with his lefted, that a direct paffage by fea to the Indies was brother Matthew, ab ut the year 1255, to Conflantinople, in the reign of Baudoin II. Nicholas, at his departure, left h swife big with child ; and the brought the Univertal Hillory, what he wrote from his own to the world the famous Marco Paulo, the fubject of this memoir. The two Venetians, having taken leave of the emperor, croffed the Black Sea, and travelled into Armenia; whence they palfed over land to the court of Barka, one of the greatest lords of Tartary, who loaded them with honours. "This prince having been defeated by one of his neighbours, Nicholas and Matthew made the beft of their way through the deferts, and arrived at the city where Kublai, 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 ambaffadors to the pope, in order to demand of his holinefs a hundred millionaries They came accordingly to Italy, obtained from the Roman pontiff two Dominicans, the one an Italian the other an Afiatic, and carried along with them young Marco, for whom Kublai expreffed a fingular affection. This young man, having learned the different dialects of Tartary, was employed in embaffies which gave him the opportunity of traverfing Tartary, China, and other eaftern countries. At length, after a relidence of feventeen years at the are of a green gold colour, gloffed over with copper : court of the grand khan, the three Venetians returned to their own country in the year 1295, with immense fortunes. A fhort time after his return, Marco ferving his country at fea against the Genoefe, his ga ley, in a great naval engagement was lunk, and him eli taken beyond the tail; and the longest of them in many prifoner, and carried to Genoa. He remained there many years in confinement; and, as well to amufe his melancholy as to gratify thefe who defired it from him, he fent for his notes from Venice, and composed the hiftory of his own and his father's voyages in Italian, under this title, Delle Maraviglie del mondo da lui widute, &c.; the first edition of which appeared at Venice, in 8vo, 1496. His work was translated into different languages, and inferted in various collections. The editions most effeemed are the Latin one publifhed by Andrew Muller at Cologne, in 4to, 1671; and that in French, to be found in the collection of and vent are greenifh black : the thighs yellowith : the voyages published by Bergeron, at the Hague, 1735, in 2 vols. 4to. In the writings of Marco Paulo, there four three quarters of an inch in length; the colour (F are fome things true and others highly incredible. It them grey brown." is indeed difficult to believe, that as foon as the grand khan was informed of the arrival of two Venetian is very fhort, being much thort, r than the tail, and merchants who were come to fell theriaca (or treacle) fearcely longer than its coverts ; neither ave the feathers at his court, he fent before them an effort of 40,000 furnished with eyes. The croth on the head is finither men, and afterwards difpatched thefe Venetian am- to that on the head of the male : the fides of the head

dred, fhould have fent him only two miffionaries. There are therefore iome errors and exaggerations in Marco afterwards ventied, and which have been of fervice to fucceeding travellers, prove that in feveral refpects his relation is valuable. He not only gave better accounts of China than had been before received ; but likewife furnithed a defeription of Japan, of many of the illands of the East Indics, of Madagafear, and the coalls of Africa; fo that from his work it might be eafily colnet only pollible but practicable. It may be writh while to add, that, in the opinion of the authors of knowledge is both curious and true, fo that where he has erred his father and uncle mult have deceived him.

PAULUS Æmilius. See Æmil us Paulus.

PAVO, the PEACOCK, in ornithology; a genus lelonging to the order of gallinæ. The head is covered with feathers which bend backwards; the feathers of the tail are very long, and beautifully variegated with eyes of different colours. Latham enumerates eight fpecies :

1. The criftatus, or common peacock of English I atham : authors, has a compressed creft and folitary fpurs \_\_\_\_ Synorfis at 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 eight inches. The bill is nearly two inches long, and is of a brown colour. The irides are yellow. On the crown there is a fort of creft, comp: fed of 2.4 feathers, which are not webbed except at the end-, which are gilded green. The fhafts are of a whitifu colour; and the head, neck, and breaft, are of a green gold colour. Over the eye there is a ftreak of white, and beneath there is the fame. The back and rump the feathers are distinct, and l'e over each other like thells. "Above the tail frings an mimitable fet of long beautiful feathers, adorned with a variegated eye at the end of each; thefe reach confiderably birds are four fect and an half in length. This beautful train, or tail as it is falfely called, may be expanded quite to a perpendicular upwards at the will of the bird. The true tail is hid beneath this group of feathers, and confills of 18 grey brown feathers, one foot and a half long, marked on the fides with rufous grey . the feapulars and leffer wing coverts are reddiff creamcolour, variegated with black . the middle coverts deep blue, gloffed with green gold : the greateft and baffard wing rufous : the quills are also rufous ; fome of them variegated with rufous, blackith, and green : the bellf legs flout; those of the male furnished with a ftron :

The female is rather lefs than the male. The train baffadors to the Pope, to befeech his holincis to fend have a great r portion of whice: the threat and neck. are

l'avo.

ous brown: the breaft is fringed with white: the bill the plumage of the male. is the fame : the irides are lead-colour : the legs are as in the male; but the fpur is generally wanting, though in some birds a rudiment of one is feen. In some male irides are yellow, and round the eyes is red ; on the birds, all the wing coverts and feapulars are of a fine top of the head is an upright creft four inches long, deep blue green, very gloffy ; but the outer edge of the wing and quills are of the common colcur.

This bird, now fo common in Europe, is of eastern origin, being a native of India. They are found wild in the iflands of Ceylon and Java in the East Indies, sn I at St Helena, at Barbuda, and other Weft India illands. They are not natural to China; but they are found in muny places of Afia and Africa. They are, however, nowhere so large or so fine as in India, in the neighbourhood of the Canges, from whence, by barred with blick lines, but growing yellowish towards degrees, they have spread into all parts, increasing in the ends where they are black : the upper tail coverts a wild flate in the warmer climes; but wanting fome are fewer than those of the common peacock, but much the in the colder regions. In Britain this bird does longer than the tail; they are of a chefnut brown, 1 of come to its full plumage till the third year. The with white that's, and have at the end of each a large tema'e lays five or fix greyish while eggs; in hot cli- spot gilded in the middle, then blue, and furrounded mates 20, the fize of those of a turkey. These, if let with green: the legs are ash-coloured, and not furalone, the lays in fome fecret place, at a diflance from nithed with fpurs, or they have been overlooked by the ufual r fort, to prevent their being broken by the those who have seen them. anale, which he is apt to do if he find them. The time et sitting is from 27 to 30 days. The young may be having the beliy quite black, and the upper tail cofed with curd, chopped leeks, barley-meal, &c. moif- verts much thorter: the tail is green, edged with tened; and are fond of grafhoppers, and fome other blue, and white fhalts. It inhabits Japan, and is only infects. In five or fix months they will feed as the old ones, on wheat and barley, with what elfe they can pick emperor of Japan to the pope. up in the circuit of their confinement. They feemt o pref.r the moft elevated places to roofl on during night; not long remain a firanger in the more diffant parts in fuch as high trees, tops of houfes, and the like. Their which they were produced; for fo early as the days cry is loud and inharmonious; a perfect contraft to their external beauty. They are caught in India, by carrying lights to the trees where they rooft, and having painted reprefentations of the bird prefented to 1y, "who fpake of trees from the cedar of Lebathem at the fame time; when they put out the neck to look at the figure, the fportfman flips a noole over the head, and fecures his game (1). In molt ages they have been effected as a falutary food. Hortentius gave the example at Rome, where it was carried to the highest luxury, and fold dear (B): and a young pca-fowl is thought a duisty even in the prefent times. The life of this bird is reckoned by fome at about

25 years; by others 100.

2. The variegated peacock, is nothing elfe but a mixed breed between the common and white peacock; and of courfe varies very confiderably in colour.

are green : the reft of the body and wings are cinere- females of this fpecies having the external marks of Pavo.

4. The pavo muticus is about the fize of the crefted peacock; but the bill is larger and alh-coloured: the and thaped formewhat like an ear of corn. The colour is green mixed with blue. The top of the neck and head are greenilh, marked with fpots of blue, which have a fireak of white down the middle of each: the back is greenith blue: the breaft is blue and green gold nuxed : the belly, fides, and thighs are all-colour, marked with black fpots, fireaked with white on the belly : the wing coverts and feconduries are not unlike the lack: the greater quills are green, transverfely

The female is imailer than the male ; and differs in known to Europe by means of a painting, fent by the

So beautiful a fpecies of birds as the peacock could of Solomon, we find, among the articles imported in his Tarthilh navies, apes, and peacocks. A monurch fo converiant in all branches of natural hiltonon, even unto the hyllop that fpringeth out of the wall; who ipoke alto of beafts and of fowl," would certainly not neglect furnishing his officers with inftructions for collecting every cutiofity in the countries they voyaged to, which gave him a knowledge that distinguished him from all the princes of his time. Ælian relates, that they were brought into Greece from fome barbarous country; and that they were held in fuch high effects, that a male and female were valued at Athens at 1000 drachmæ, or 32l. 55. 10d. Their next flep might be to Samos; where they were preferved about the temp'e of Juno, being the birds fa-3. The white peacock is, as its name imports, en- cred to that goddels; and Gelias, in his Nodes Attice, tirely white, not excepting even the eyes of the train, c. 16. commends the encellency of the Samian peawhich it is neverthelefs eafy to trace out. This va- cocks. It is therefore probable, that they were riety is in Latham's opinion more common in Eng- brought there originally for the purpofes of inperfitland than eliewhere. We are informed by the fame tion, and afterwards cultivated for the uses of luxury. author, that two inflances have occurred to him of the We are also told, when Alexander was in India, he found

<sup>(</sup>A) Tavernier's Travels, vol. iii. p. 57. The inhabitants of the mountains on both fides of the Ganges eatch them with a birdlime, prepared from the mulky juice of two forts of trees (ficus religiofa 3 Indica .---Lin.), boiled with oils into a confidence ; which proves fufficiently tenacious to entangle them, or the largeft birds.—Phil. Tranf. vol. 1xxi. p. 376.

<sup>(2)</sup> They mult have been in pienty notwithillanding, or the emperor Vitellius could not have get fufficient for his large difh, called the Buskler of Minaroa, which, history fays, was filled with the livers of feari, tongues of famingous, and brains of pheatains and peacocks.

Hyarotis; and was fo ftruck with their beauty, as the claws are blackifh. This fpecies inhabits the to appoint a fevere punifhment on any perfon that killed them.

Peacocks crefts, in ancient times, were among the ornaments of the kings of England. Ernald de Aclent was fined to king John in 140 palfries, with fackbuts, lorains, gilt fpurs, and peacocks crefts, fuch as would be for his credit. See 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 scattered hairs: the fides of the head are white: the neck is bright brown, ftriated acrofs with dufky 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 transverfely with black; the quills are dufky, the fecondaries are marked with the fame fpot 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 first 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.

The female 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 blue spot, 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 Chinese origin, and some of them have been brought from China to England alive, and have been for fome time in the poffession of Mr James Monro. The male is now in the Leverian Museum, in the fineft prefervation.

Sonnerat observes, that the bird from whence his defcription was taken had two fpurs on one leg, and three on the other. This must furely be a lufus nature; effectially as he fays, it is the fame as that in *Edw.* pl. 67.

6. The pavo tibetanus, is about the fize of a pintado, 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 ash coloured, marked with blackish 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 blue, changing in different lights to violet and green gold: the quills and upper tail coverts are also grey, marked with blackifh lines ; the quills have two round blue fpots on each, like those of the coverts : on the outer webs, and on each tall feather, there are four of the fame, two on each fide of the web ; the middle coverts are the longest, the others fhorten by degrees : the legs are grey, fur-

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found valt numbers of wild ones on the banks of the nifhed with two fpurs behind, like the last fpecies in page kingdom of Thibet. The Chinefe give it the name of Patfarias. Chin tchien-Khi.

PAVO, in ichthyology. See PEACOCR-file.

Pavo, in altronomy, a confellation in the fourthern hemifphere, unknown to the ancients, and not vifible in our latitude. It coulids of 14 flars, of which the names and fituations are as follow :

	Signs.	Longit.			Latitude.			
	Ι.	0		,	0	,	,	de
The eye of the peacock In the breaß	vs	20 24	0 41	3	36 46	1 i 56	18	2
In the right wing In the middle		18	41 42	38		52 29	34 8	3 3 3 5
In the root of the tail, first 5.		3 3	53		44	-9	13	5
fecond third		2	42	11	41 39	37	9	5
fourth		3 5 0	55	3	37	3 10	23 46	4 6 5
fixth	1	<b>2</b> 9	49 39	34 17	38 38	54 3	14 36	5 4
feventh laft		27		54		9	28	5
In the right foot In the left foot	vs	-+ 1	7 2 2		48	28 6	2 3	4 4 4
	1	9	43	7	50	49	71	4

See Astronomy, nº 406.

PAVOR, a Roman deity, whofe worfhip 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.

PAURÆDASTYLÆ, in natural history, the name of a genus of perfect crystals with double pyramids, and no intermediate column, composed of 12 planes, or two hexangular pyramids joined bafe to bafe.

PAUSANIA, in Grecian antiquity, a feftival in which were folemn games, wherein nobody contended but free-born Spartans; in honour of Paufanias the Spartan general, under whom the Greeks overcame the Perfians in the famous battle of Platza.

PAUSANIUS, a Spartan king and general, who fignalifed himfelf at the battle of Platza against the Perfians. The Greeks, very fenfible of his fervices. rewarded his merit with a tenth of the fpoils taken from the Perfians. He was afterwards appointed to command the Spartan armies, and he extended his conquefts in Afia: but the haughtinefs of his behaviour created him many enemies; and the Athenians foon obtained a fuperiority in the affairs of Greece.— Paufanius, diffatisfied with his countrymen, offered to betray Greece to the Perfians, if he received in marriage as the reward of his perfidy the daughter of their king. His intrigues were different by means of a young man who was intrufted with his letters to Perfia, and who refused to go, on recollecting 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 Paufanias was thus discovered. He fled for fafety to a temple of Minerva : and as the functity of the place fereened him from the violence 01

Peace.

alfo an oration spoken in his praise, in which his ac- the temple. tions were celebrated, particularly the battle of Platxa, and the defeat of Mardonius. See PAUSANIAS.

РЕА

PAUSANIAS, a learned Greek hiftorian and orator in the fecond century, under the reign of Antonius the philosopher, was the difciple of Herodus Atticus. He lived for a long time in Greece : and afterwards went to Rome, where he died at a great upon the upper part, yellow above the eyes, and of a age. He wrote an excellent defcription of Greece, filver colour on the fides. The back is round, and in ten books; in which we find not only the fitua- adorned with beautiful blue fiteaks in a ferpentine tion of places, but the antiquities of Greece, and every thing most curious and worthy of knowledge. Abbe Gedoin has given a French translation of it, in yellow ground with a grey border ; that of the back 2 vols 4to

PAUSE, a ftop or ceffation in fpeaking, finging, playing, or the like. One use of pointing in grammar is to make proper paufes, in certain places .---There is a paufe in the middle of each verfe; in an hemistich, it is called a rest or repose. See POETRY, and READING.

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

PAWN, a pledge or gage for furety of payment of money lent, It is faid to be derived a pugno, quia res head is covered with scales to the tip of the fnout; qua pignori 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 ble the elegance of the peacock's tail. is not aniwerable ; though if the pawnee use the thing, wearing, which he may do, it is at his peril; and if he is robbed, he is answerable to the owner, as the using occasioned the loss, &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 milk the one and ride the other, and this fhall go in recompence for his keeping.

Things which will grow the worfe by using, as apparel, &c. he may not ule.

PEA, in botany. See PISUM.

PEACE (Temple of), a celebrated temple at Rome, which was confumed by fire A. D. 191; produced, as fome writers fuppofe, by a flight earthquake, for no thunder was heard at the time. Dio Caffius, however, supposes that it began in the adjoining houses. It feems the curtosity of that princess had led her Be that as it will, the temple, with all the furrounding thus far into this dark abode; and indeed there are buildings, were reduced to afhes. That magnificent few travellers who care to venture farther; but others ftructure had been raifed by Vefpafian after the de determined to fee the end of all, have gone beyond it truction of Jerufalem, and enriched with the fpoils and After fliding down the rock a little way, is found the ornaments of the temple of the Jews. The ancients dreary cavity turned upwards: following its conrie, fpeak of it as one of the most stately buildings in R me. and climbing from crag to crag, the traveller arrives at

Paufanias of his purfuers, the facred building was furrounded and lodge their writings, as many others deposited with heaps of ftones, the first of which was carried there their jewels, and whatever elfe they esteemed of great by the indignant mother of the unhappy man. He value. It was likewife made use of as a kind of mawas flarved, to death in the temple, and died about gazine for the fpices that were bought by the Roman 474 years before the Christian era. There was a fe- merchants out of Lgypt and Arabia; fo that many flival and folemn games inflituted to his honour, in rich perfons were reduced to beggary, all their valuable which only fiee-born Spartans contended. There was effects and treatures being confumed in one night, with

> PEACH, in botany. See AmygDalus. PEACOCK, in ornithology See PAvo.

PEACOCK Fifth. Pinna ani radiis 55, cau-lali falcata. The body of this fifh is of various colours ; the fin of the anns has 55 ftreaks, and its tail is in the form of a crefcent The head is without fcales; it is brown form; and the belly bright as filver. The fins of the breaft are round, and, like those of the belly, have a is of a violet colour; that of the anus is ftraw coloured; and, laftly, that of the tail is yellow on the fides. red towards the middle, and bordered with a deep blue. We are as yet ignorant of its length-

There is a variety of this fifh found only in the Indian feas, and therefore called the Indian peacock fifth; which is thus defcribed in the language of Linnæus: Pavo pinna caudali forcipata; spinis dorfaliius 14: ocello cæruleo pone oculos. It has the fin of its tail forked; 14 fharp points or prickles on the back, with a round blue streak behind the eyes.

The body of this fifth is of an elliptical form; the 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 fubstance. The head, back, and fides, are of a yellow colour, more or lefs deep, and covered with lines or ftreaks of fky blue. Thefe colours are fo agreeably mixed, that they refem-

PEAK of Derbyshire,, a chain of very highas a jewel, watch, &c. that will not be the worfe for mountains in the county of Derby in England, famous for the mines they contain, and for their remarkable caverns. The most remarkable of these are Pool's hole and Elden hole. The former is a cave at the foot of a high hill called Coimofs, fo narrow at the entrance that paffengers are obliged to creep on all fours; but it foon opens to a confiderable height, extending to above a quarter of a mile, with a roof fomewhat refembling that of an ancient cathedral. By the petrifying water continually dropping in many parts of the cave are formed a variety of curious figures and reprefentations of the works both of nature and art. There is a column here as clear as alabafter, which is called The Queen of Scots Pillar, becaufe Queen Mary is faid to have proceeded thus far when fhe vifited the cavern, There men of learning used to hold their assemblies, a great height, till the rock, closing over his head

Peach Peak. Peak.

1

on all fides, puts an end to any farth.r fubterraneous journey. Just at turning to defcend, the attention is caught by a chafm, in which is feen a candle glimmering at a valt depth underneath. The guides fay, that the light is at a place near Mary Queen of Scots pillar, and no lefs than 80 yards below. It appears frightfully deep indeed to bok down; but perhaps does not measure 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. Near the extremity, there is a hollow in the roof, called the Needle's Eye; in which if a candle is placed, it will reprefent a one of the king's fcholars- In 1710, when he was 20 ftar in the firmament to those who are below. At a little diftance from this cave is a fmall clear ftream bridge. During the first years of relidence at the confifting of hot and cold water, to near each other, univerfity, he fometimes amufed himfelf with lighter that the finger and thumb of the fame hand may be put, the one into the hot water and the other into the cold.

tain : which, hefore the latter part of the laft century, terwards Earl of Macclesfield), to whom he was a was thought to be altogether unfathomable. In the ftranger. This incident laid the foundation of his futime of Queen Elizabeth, a poor man was let down ture fortune : for Lord Parker foon recommended him into it for 200 yards; but he was drawn up in a fren- to Dr Bentley, Master of Trinity, to be made one of zy, and foon after died. In 1682; it was examined by the fellows; and the doctor confented to it on this Captain Collins, and in 1699 by Captain Sturmy, who condition, that his lordship would promife to unmake published their accounts in the Philosophical Transac- him again as foon as it lay in his power to give him tions. The latter descended by ropes fixed at the top a living. In 1717 Mr Pearce was ordained at the of an old lead-ore pit, four fathoms almost perpendicu- age of 27; having taken time enough, as he thought, lar, and from thence three fathoms, more obliquely be- to attain a fufficient knowledge of the faered office. tween two great rocks. At the bottom of this he In 1718, Lord Parker was appointed chancellor, and found an entrance into a very fpacious cavern, from invited Mr Pearce to live with him in his houfe as whence he descended along with a miner for 25 fa- chaplain. In 1719, he was inflituted into the rectory thoms perpendicular. At last they came to a great of Stapleford Abbots, in Effex; and in 1720, into river or water, which he found to be 20 fathoms that of St Bartholomew, behind the Royal exchange, broad and eight fathoms deep. The miner who ac- worth 400 l. per annum. In 1723, the lord chancelcompanied him, infilted that this water ebbed and lor prefented him to St Martin's in the Fields. His flowed with the fea; but the Captain difproved this Majefty, who was then at Hanover, was applied to in affertion, by remaining in the place from three hours favour of St Claget who was then along with him; flood or two hours ebb, during which time there was and the doctor actually kiffed hands upon the occano alteration in the height of the water. As they fion: but the chancellor, upon the king's return, difwalked by the fide of this water, they observed a hol- puted the point and was permitted to prefent Mr low in the rock fome fect above them The miner went Pearce. Mr Pearce foon attracted the notice and into this place, which was the mouth of anothern ca- effeem of perfons in the higheft flations and of the vern : and walked for about 17 paces in it, till he just greatest abilities. Befide Lord Parker, he could recloft fight of the Captain. He then called to him, that kon among his patrons or friends, Lord Maccleshe had found a rich mine ; but immediately after came field, Mr Pulteney (afterwards Earl of Bath), archrunning out and crying that he had feen an evil fpi- bifhop Potter, Lord Hardwicke, Sir Ifaac Newton, rit; neither could any perfuations induce him to re- and other illustrious perfonages .- In 1724, the deturn. The floor of thefe caverns is a kind of white gree of doctor of divinity was conferred on him by fione enamelled with lead ore, and the roofs are en- archbishop Wake. The same year he dedicated to his crufted with fhining fpar. On his return from this patron, the earl of Macclesfield, his ed tion of Lonfubterraneous journey, Captain Sturmy was feized with ginus on the Sublime, with a new Latin version and a violent headach, which after continuing four days notes. terminated in a fever, of which he died in a fhort time.

Mr James Ferguion : who tells us, that it confifts of on the origin and progrefs of temples, traced from the two hollows one over another : but that the month of rude ftones which were first used for altars to the noble the lowermost is now flopped up by planks of timber flructure of Solomon, which he confiders as the first laid across it, en which is a heap of stones thrown in temple completely covered. His observations on that at the upper mouth with a defign to fill up the cavern entirely ; which, however, will probably be never ac- part of the difficulty which prefents itfelf in the narracomplified on account of its vaft fize.

PEAK of Teneriffe. See TENERIFFE.

PEA

PEAN, in heraldry, is when the field of a coar of arms is fable, and the powderings or. PEAR, in botany. See PYRUS.

PEARCE (Dr), lord bifhop of Rochefter, was the

PEAR-Glujs. See PITRE + Lacryma.

fon of a diffiller in High Holborn. He married Mifs Adams, the daughter of a diftiller in the fame neighbourhood, with a confiderable fortune, who lived with him 52 years in the higheft degree of connubial happinefs. He had his education in Westminster school, where he was diffinguithed by his merit, and elected years old, he was elected to Trinity College, Camcompositions, some of which are inferted in the Guardian and Spectator. In 1716, he published his edition of Cierro de Oratore, and, at the defire of a friend, Elden-hole is a dreadful chafm in the fide of a moun- luckily dedicated it to Lord Chief Juffice Parker (at-

When the church of St Martin's was rebuilt, Dr Pearce preached a fermon at the confectation, which Several years ago this cavern was vifited by the late he afterwards printed, and accompanied with an Effay building which is called the Temple of Degos removes tion of the manner in which Samfon deftroyed it.

The deanery of Wincheiter becoming vacant, Dr

Pean

Pearce.

٦.

Pearce. Pearce was appointed dean in 1739; and in the year 1744 he was elected prolocutor of the lower houfe of convocation for the bilhop of Canterbury. His friends now began to think of him for the epifeopal dignity; but Mr Dean's language rather declined it. However, aiter feveral difficulties had been flarted and removed, he confented to accept the bilhoprie of Bangor, and promifed Lord Hardwicke to do it with a good grace. He accordingly made proper acknowledgments of the royal goodnets, and was confecrated Feb. 12. 1748. Upon the declining flate of health of Dr Wilcocks, bifhop of Rochefter, the bifhop of Bangor was feveral times applied to by archbifh p Herring to accept of Rocheller, and the deanry of Westminiter, inexchange for Bangor ; but the Bilhop then first fignified his defire to obtain leave to refign and retire to a private life. His lordship, however, upon being pressed, fuffered himfelf to be prevailed upon -- " My Lord (faid he to the Duke of Newcastle), your grace offers these dignities to me in fo generous and friendly 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 Weftminster in 1756. Bifhop Sherlock died 1761, and Lord Bath offered his interest for getting the Bishop of Rochetter appointed to fueceed him in the diocefe of London; but the bifhop told his lording, that he had determined never to be bilhop of London or archbilhop of Canterbury.

In the year 1763, his lordfhip being 73 years old, and finding himfelf lefs fit for the bufinefs of his ftations as bilhop and dean, informed his friend Lord Bath of his intention to refign both, and live in a retired manner upon his private fortune. Lord Bath undertook to acquaint his majefty; who named a day and hour, when the bilhop was admitted alone into the clofet. He told the king, that he wished to have some interval between the fatigues of bufinefs and eternity; and defired his majefty to confult proper perfons about the propriety and legality of his refignation. In about two months the king informed him, that Lord Mansfield faw no objection; and that Lord Northington, who had been doubtful, on farther confideration thought that the request might be complied with. Unfortunately for the bilhop, Lord Bath applied for Bilhop Newton to fucceed. This alarmed the miniftry, who thought that no dignities fhould be obtain-ed but through their hands. They therefore oppofed the refignation; and his majefty was informed that the bifhep, difliked the defign. 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 fubmillion ;" and then retired.

In 1768 he obtained leave to refign the deanery; in 1773, he loft his lady; and after fome months of lingcring decay, he died at Little Ealing, June 29. 1774.

This eminent prelate diffinguilhed himfelf in every part of his life by the virtues proper to his station. His literary abilities, and application to facred and philological learning, appear by his works ; the principal of which are, A letter to the clergy of the church of England, on occasion of the bithop of Rochefter's commitment to the Tower, 2d edit. 1722. Miracles of Jesus vindicated, 1727 and 1728. A review of the cloudy; but the best time is from eight to ten in the

ton, occafioned by the Doctor's letter to Waterland, on the publication of his treatife, intitled, Scripture Vindicated, 3 edit. 1752. And fince his death, a commentary with notes on the four Evangelifs and the Acts of the Apolles, together with a new translation of St Paul's fult Epifile to the Corinthians, with a paraphrafe and notes, have been published, with his life prefixed, from original MSS. in 2 vols 4to.

The following character of this excellent bifhop was published in the Gentleman's Magazine for 1775, and was written, as we are told, by a contemporary and friend. "The world has not loft for many years a more respectable member of society than the late Dr Pearce; nor the clergy a more pious and learned prelate. In his younger days, before he became a graduate, he published that excellent edition of Longinus, ftill admired and quoted by the beft critics. What is faid of Longinus himfelf by our excellent English poet, is as applicable to the editor; 'He is himfelf the great fublime he draws ;' for very few of his order ever arrived to that perfection in eloquence, for which he was to juilly celebrated. His diction was fimple, neryous, and flowing; his fentiments were jult and fublime; more fublime than the heathen critic, in proporto the fuperior fublimity of the Christian revelation. Yet he was never puffed up with the general applaufes of the world, but 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 always placid, and difplayed the benevolence of his heart, if his extensive charity had not proved it to a demonstration. His thirst of knowledge prompted him to a very studious life, and that rendered both his complexion and conftitution delicate; yetit held out by the bleffing of Providence beyond the 85th year of his age; which is the more extraordinary, confidering the midnight lamp had caft a palenefs over his complexion; yet with all his learning and knowledge, his humility and modefty reftrained him from many publications, which the world may hope for from his executors; one particularly in divinity, which has been the object of his contemplation for many years paft. With a view to complete that work, and to retire from the buffle of the world, he ftruggled fo hard to refign his bish pric, &c. After possessing the efteem and veneration of all who knew him for a long feries of years, either as rector of a very large par fh, or as a dignitary of the church, he has left the world in tears; and gone to receive the infinite reward of his piety. and virtue."

PEARCH, in ichthyology. See PERCA.

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

The proper baits are a minow or young frog ; but the worm called the brandling, well fooured, is alfo excellent at all times of the year. When the pearch bites, he fhould always have a great deal of time allowed him to fwallow the bait.

The pearch will bite all day long, if the weather be text of Milton, 1733. Two letters against Dr Middle- morning, and from three till fix in the asternoon. The

Pearch, Pearl.

The perch is very abilemious in winter, and will fel- of a pigeon's egg. The finefi, and what is called the don bite in this feafon of the year; if he does at all, true thape of the pearl, is a perfect round; but if it is in the middle of the day: at which time indeed pearls of a confiderable fize are of the fhape of a pear, all fifh bite beft at that feafon.

fords most diversion to the angler, it must be fastened 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 must be of filk, and strong ; and the hook armed with a fniall and fine wire, that if a pike fhould take the bait, as is not unfrequently 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 holes, without taking off the lid at any time, except when the bait is to be taken out.

A finall caffing net, made for thefe little fifh, fhould be taken out with the pearch-tackle; and one or two cafts of this will take baits enough for the day, with out any farther trouble. When the bait is a frog, the hook is to be fastened to the upper parts of the leg. The best place for the fifting for pearch is in the turn of the water near fome gravelly fcour. A place of this kind being pitched upon, it flould 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.

PEAL-CH-Glue, the name of a kind of glue, of remarkable ftrength and putity, made from the fkins of pearches.

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

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

The fifth in which thefe are ufually produced is the East Indian pearl oyster, as it is commonly called. Befides this fhell there are many others that are found to produce pearls; as the common oyller, the mufele, and feveral others; the pearls of which are often very good, but those of the true Indian berberi, or pearloyster, are in general fuperior to all. The fmall or feed-pearls, also called, sunce parts, from their being fold by the ounce and not by tale, are vafily the most numerous and common: but, as in diamonds, among the multitudes of finall ones, there are finaller numbers and larger found, io in pearls there are larger and larger kinds; but as they increase in fize, they are proport onably lefs frequent; and this is one reafon of their great price. We have Scotch pearls frequently as big as a little tare, fome as big as a large pea, and fome few of the fize of a horfe bean; but these are usually of a bad shape, and of little value in proportion to their weight. Philip II. of Spain had a pearl perfect in its fhape and colour, and of the fize

as is not unfrequently the cafe, they are not lefs va-If the bait be a minow, which is the bait that af- lued, as they ferve for ear-lings and other ornaments. Their colour ought to be a pure white ; and that not a dead and lifelefs, but a clear and brilliant one: they must be perfectly free from any foulness, spot, or stain; and their furfaces mult be naturally fmooth and gloffy. for they bring their natural polifh with them, which art is not able to improve.

> All pearls are formed of the matter of the fhell, and confift of a number of coats foread with perfect regularity one over another, in the manner of the feveral coats of an onion ; or like the feveral ftrata of the ftones found in the bladders or ftomachs of animals, only much thinner.

Manner of Fishing for PETRLS in the East Indies .-There are two feafons for pearl-fifthing : the first is in March and April, and the laft in August and September: and the more rain there falls in the year, the more plentiful are 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. As foon as the barks arrive at the place where the fifh lie, and have caft anchor, each diver binds a flone, 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 fleadily under the waves. They also tie another very heavy frome to one foot, by which they are very fpeedily fent to the bottom of the fea; and as the oyfters are ufually firmly faftened to the rocks, they arm their hands with leather mittens, to prevent their being wounded in pulling them violently off; but this tafk iome perform with an iron rake. In the laft place, each diver carries down with him a large net in the manner of a fack, tied to his neck by a long cord, the other end of which is fastened to the fide of the bark. This net is to hold the oyfters gathered from the rock, and the cord is to pull up the diver when his bag is full, or when he wants air.

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

At whatever depth the divers are, the light is fo great, that they eafily fee whatever paffes in the fea ; and, to their great conffernation, fometimes perceive monstrous fishes, from which all their addrefs in muddying 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 greatest and molt ufual. The best divers will keep under water near half an hour, and the reft do not ftay lefs than a quatter. During this time they hold their breath without the use of oils or any other liquors; only acquiring the habit by long practice. When they find themfelves straitened, they pull the rope to which the bag is fattened, and hold fall by it with both hands: when those in the bark, taking the fignal, heave them up into the air, and unload them of their

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their fish; which is fometimes 500 oyflers, and fome- sters in little baskets upon their heads; with which Pearl. Vearl. times not above 50. Some of the divers need a mo- the boats being fufficiently laden, they were carried ment's refpite to recover breath : others jump in again on fhore, where the people who remained there for inftantly, continuing this violent exercise without intermition for feveral hours.

On the thore they unload their barks, and lay their oysters in an infinite number of little pits dug in the fand four or five feet square, railing heaps of fand over them to the height of a man; and in this condition they are left till the rain, wind and fun, have obliged them to open, which foon kills them: upon this the flesh rots and dries, and the pearls, thus difengaged, fall into the pit on their taking out the fhells. After clearing the pits of the groffer filth, they fift the fand feveral times in order to find the 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 fieve, according to their fizes; the fmalleft are then fold as feed-pearls, and the reft put up to auction, and fold to the highest bidder.

Though those ornaments are met with in all quarters of the globe, the most effeemed have always been those of Asia, and the east coast of Africa. In the kingdom of Madura, which lies on the eaft of Ma'abar, there are many pearl fifheries. Tutukurin or

Hift.

Tutucorin is the principal, if not the only, city on Mod.Univ. the fifthery coalt. At the time the Portuguefe were mafters in thefe parts, the taking of oylters in the straits betwixt the island of Ceylon and the contitent, was flyled by way of excellence, the *fifbery*, and very defervedly; for though fome prefer the pearls taken near the island of Baharen in the Persian gulf, and those likewise found on the coast of China at Hainan, yet it might be very eafily proved, from the comparison of the annual amount of those fifheries within this period, that they were vcry feldom fuperior to this of which we are fpeaking. It was one of the wifeft points in the Portuguele policy, that, though they were really in poffession of this beneficial commerce, yet they chose to diffemble it, and took all imaginable precautions in order to make the natives helieve that they were perfectly free, and that their interpolition was not to much the effect of authority 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 most of the fifthers and their barks came, and that they juffered the ancient culloms to take place.

The feafon of the fifhery was the latter end of April or beginning of May, fometimes fooner, fometimes later, according to the weather. The direction of it was left entirely to the fovereign of the country, called the naik; and the Portuguele, in quality of the protectors of the fea, fent two frigates to defend the fifhing-veffels from the Malabar and Maldive pirates. The time which this pearl fifting lasted was about a fortnight, of the beginning of which the naik gave public notice; and, the day being come, there repaired to the place affigned feveral thousands of people of all fexes and ages, and an indefinite number of fithing veffels, and divers from five or fix hun- into beggary. This pearl-fifhery, we are told, brings dred to a thousand or more. Upon a fignal given the Dutch company an annual tribute of 20,000 l. the boats put to fea; and, having chofen their proper

that parpofe buried them in the fund, till, by the heat of the fun, the fifh was corrupted and confumed, and the pearls eafily taken out. The whole conduct of the first day's fiftery belonged to the naik; and after that deduction, what was caught every day was feparated, and particularly diffinguished, but went to the common profit. The whole number of the people employed at fea and at fhore amounted frequently to 50,000 or 60,000 fouls; and the pavilions and tents fet up for their accommodation made a fine appearance at a diftance. When the pearls were extracted, cleanfed, and dried, they paffed them through a kind of fieves, by which their fizes were diffinguished. When all was over, the naik appointed a time and place for the public market; in confequence of which there was a kind of fair, that lafted commonly from the clofe of June till the beginning of September. The fmalleft, which are what we call f.ed pearl, they fold by weight, and all the reft according to their refpective fizes and beauty, from a few shillings up to ten or twenty pounds, and fometimes more a-piece; but there were few buyers, except the Portuguese merchants, who, bringing ready money, had got bargains, and thus all parties were pleafed. The Portuguese assumed the protection of this fiftery very foon after they fettled in the Indies, and held it till the year 1658, when, in confequence of their loss in Ceylon and elfewhere, it fell into the hands of the Dutch, who have remained in possession 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 have put it is, in few words, this: the camp is fometimes held on the coaft of Madura, upon the continent; fometimes on the ifland of Manar, which is in the hands of the Dutch, who, notwithstanding, follow the example of the Portuguese, and lay claim to no higher title than that of protectors of the fifhery, in which quality their commitfary is ever in the camp, as well as the naik or fovereign of the country, who is also the rajah of Tanjour. The oysters caught 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 auction ; and the merchants bid according as they have an opinion of the oysters for the seafon : but the middle price is between 30 and 40 shillings sterling per cafk. When a merchant has bought 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 almost infupportable. They open them over tubs, into which they pour what comes out of the oyster, as also that muddy water that remains in the cafk; next they draw it out into cullenders of feveral fizes, and at length perhaps they find four or five fhillings worth 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

There are a variety of rivers great and fmall in flations, the divers plunged and brought up the oy- Eaftern Fartary confiderable for pear-fiftery; but thefe Pearl.

thefe pearls, though much effected by the Tartars, remarkably well; and that in fome places they form would be little valued by Europeans, on account of their defects in thape and in colour. The Emperor out the pearl, which in a certain period will be re-Kang-hi had feveral chaplets or ftrings of thefe pearls, each containing 100, which were very large, and ex- Linnæus found of putting their mufcles into a flate of affly matched. There are many rivulets in Livonia producing pearls at his pleafure, though the final which produce pearls almost equal in fize and clearnefs to the Oriental ones. There are feveral fifheries both on the eaftern and weftern coafts of Africa ; the moft confiderable of which lie round fome fniall iflands, over against the kingdom of Sofala; but the people thus employed, inflead of expofing the oyfters to the warmth of the fun, which would induce them to open, lay them upon the embers; by which abfurd method. those pearls which they catch contract a dull kind of rednefs, which robs them of their natural luftre as well as of their value. Pearl fifting 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-filheries. In Japan likewife there are found pearls of great price. Pearls are met with in *mother of pearl*; which feems to confirm the opinion of all parts of the Red Sea in the Indian Ocean, on the low part of the coaft of Arabia Felix named Babaren, nous fluid which makes the first rudiments of the fhell; adjoining to the Perfian Gulf. They are likewife and this kind of pearl is found to be more red as it is found on the low coalt about Gunibroom to the east- formed nearer the broad part of the shell, which is ward of the Perfua Gulf; and many of the fineft redder than the other end. Mr Bruce is of opinion, kind are met with on the coafts of Ceylon. They are most plentiful in the Baharen, between the coast of Arabia Felix and Ormus, whence they are tranf- rednefs. " On the contrary (fays he), the word ported to Aleppo, then fent to Leghorn, and then circulated through Europe.

It has been very commonly fuppofed, that pearls are found in a kind of oyfters; and fuch the pearl fifthes are called in part of the above account extracted from the Univerfal Hiftory; but Mr Bruce abfolutely deries this, and informs us that there is no fuch filh as an oyfter to be met with in the Red Sea in particular. They are indeed found in bivalve fhells, of which there are three kinds commonly fought after by the pearl fishers. One of these is a kind of muscle now very rare; 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 us, 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 Myos Hermos, " which (fays Mr Bruce) commentators have called the port of the Moufe, when they fhould have translated it the harbour of the Muscle."

The fecond fort of fh-ll is called Pinna. It is broad and femicicular at the top, decreasing 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 fubstance called *nacre*, or mother-of-pearl.

The third kind of Pearl-fhell is the only one which can be faid to bear any refemb ance to the oylter; though even this is evidently of a different genus.

Richard Pulteney, M. D. p. 42. it is faid that Linnxus whiteners, we are told by Pliny that there are flades made a remarkable difeovery relating to the genera- or differences of it. The cleareft, he fays, are those tion of pearls; in the river pearl-muscle (mya marga- of the Red Sea; but the pearls of India have the ritifera) a shell fish found in feveral rivers of Great colour of the flakes or divisions of the lapis specu-

newed again. The difcovery was a method which effect did not take place for feveral years; but that in five or fix years after the operation, the pearl would have acquired the fize of a vetch. Dr Pulteney regrets that we are unacquainted with the mean by which Linnæus accomplifhed this extraordinary ope-1 ation, which was confidered as important, fince it is certain the author was rewarded with a munificent premium from the flates of the kingd-monthat account.

The colours of pearls are different according to the fhells in which they are found. The first kind often produces those of a fine flupe and excellent luftre, but feldom of that very fine "colour which enhances their price. The fecond kind produces pearls having the reddith caft of the inner fhell of the piuna, called Reaumur, that the pearls are formed from the glutithat the pearl found in this shell is the penim or peninim of Scripture; and that this name is derived from its pinna has been idly imagined 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. The English translation of the Scripture, erroneous and inaccurate in many things more material, tranflates this p ninim by rubics, without any foundation or authority but becaufe they were both red, as are bricks or tiles, and many other things of bafe materials. The Greeks have translated it literally fina or pinna, and the shell they call *pinnicas*; and many places occur in Strabo, Theophraftus, Elian, and Ptolemy, which are mentioned as famous for this kind of pearl. I should imagine alfo, that by Solomon faying it is the most precious of all productions, he means that this fpecies of pearl was the most valued or the best known in Judza; for though we learn from Pliny that the excellency of pearls was their whitenefs, yet we know that the pearls of a yellowish caft are those effeemed in India to this day, as the peninim pearls, or reddiff pearl was in Judea in the days of Solomon. In Job, where all the variety of precious ftones are mentioned, the translator is forced, as it were unwillingly, to render *peninim* pearls, as he ought indeed to have done in many other places where it occurs."

The third fort of shell produces pearls of extreme whitenels which Bochart fays are called darra or dara in Arabic; which feems to be a general term for all kinds of pearls in Scripture, whereas the *peninim* is one in particular. The peninim is the magnet; " wildom is better (a better guide) than the polar flone." In a general view of the writings of Linnæus by But though the churafter of this pearl be extreme Britain and Ireland; that this fifth will bear removal laris. The most excellent are those like a felution ¢ť

Pearl.

Pcarl.

almost imperceptible cast of a fiery colour. Theo- though of the fame contifience, and lodged in the phrastus tells us, that these pearls are transparent, as same part of the body as those in the fea. " The the deficition of Pliny would lead as to imagine ; mufcle, to (fays our author), is in every refpect fimibut it is up t io; and if there were, it is apprehended lar, I think larger. The outer fkin or covering of it they would lofe all their beauty and value, ind approach is of a vivid green. Upon removing this, which is the too much to glats. The value of these commodities epidermis, what next appears is a beautiful pink, depends upon their fize, regularity of form, whether without glofs, and feemingly of a calcareous nature. round or not, weight, fmoothnefs, colour, and the Below this, the mother-of-pearl, which is undermoft, different fludes of that colour. The pearl fifaers fay, is a white without luftre, partaking much of the blue that when the fhell is finocth and perfect, they never and very little of the red; and this is all the difference expect to find any pearls, but always do fo when it I observed between it and the pearl-bearing muscle of has begun to be deformed and difforted. Hence it the Red Sca." would feem, that as the fifth turned older the veffels containing the juice for forming the fiell, and keeping all rivers running from lakes, there are found mufcles it in its vigour, grew weak and ruptured ; and thence, that have pearls of more than ordinary merit, though from this juice accumulating in the filh, the pearl was feldom of large fize. They were formerly tolerably formed, and the shell brought to decay, as supposed by cheap, but lately the wearing of real pearls coming Mr Reaumur. If this be the cafe, it ought to be into fashion, those of Scotland have increased in price known by the form of the fheil whether the pearl is greatly beyend their value, and fuperior often to the large or fmall: and thus the fmaller ones being thrown back into the fea, a conftant crop of large pearls might reafon of this is a demand from London, where they be obtained.

Pliny fays that pearls are the moft valuable and excellent of all precious ftones; and from our Saviour's comparing the kingdom of heaven to a pearl, it would feem that they really were held in fuch high eftimation at that time. Mr Bruce, however, is of opinion, that this extraordinary value was put only upon the very large kind; of which we are told, that Servilia, the Mother of Marcus Brutus, preiented one to Cæfar of the value of 50,000 l. of our money; and Cleopatra diffolved one worth 250,0001. in vinegar, 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 already 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 employ nets to gather fifh from among rocks. He tells us, that all kinds of them are found in the deepeft and flilleft water, and fofteft bottom; the parts of most of them being too fine to beat the agitation of the fea among the rocks. It is return incomparably greater than the ftaple of the observed that they produce the most beautiful pearls greatest manufactory in the Old. observed that they produce the most beautiful pearls in those places of the fea where a quantity of fresh water falls. " Thus (fays Mr Bruce), in the Red Sea, they are always molt effeemed that were fifhed from Suakern fouthward, that is, in those parts corresponding to the country anciently called Berberia and Azamia; on the Arabian Coaft near the island Camaran, where there is abundance of fresh water; and in the ifland of Foofht. As it is a fifh that delights in repofe, I imagine it avoids this part of the Gulf, as lying open to the Indian Ocean, and agitated by variable winds."

fprings of the Nubian defert; in many of which he

of alum, limpid, milky-like, and even with a certain but all of them ill formed, foel, and of a bad colour, Pearl.

" In Scotland, efpecially to the northward (A), in price of oriental ones when bought in the caft. The are actually employed in work, and fold as oriental. But the excellency of all glafs or pafte manufactory, it is likely, will keep the price of this article, and the demand for it, within bounds, when every lady has it in her power to wear in her ears, for the price of fixpence, a pearl as beautiful in colour, more elegant in f rm, lighter and eatier to carry, and as much bigger as the pleafes, than the famous ones of Cleopatra and Servilia. In Scotland, as well as in the eaft, the fmooth and perfect fhell rarely produces a pearl; the crooked and difforted shell feldom wants one.

The mother-of-pearl manufactory is brought to the greateft perfection at Jurufalem. The most beautiful thell of this kind is that of the peninim already mentioned; but it is too brittle to be employed in any large pieces of workmanihip; whence that kind named dora, is most usually employed ; and great quantities of this are daily brought from the Red Sea to Jerufalem. Of thefe, all the fine works, the crucifixes, the waferboxes, and the beads, are made which are fent to the Spanish dominions in the New World, and produce a

Very little is known of the natural hiftory of the pearl fifh. Mr Bruce fays, that, as far as he has obferved, they are all duck upright in the mud by an extremity: the mufcle by one end, the pinna by the fmall fharp point, and the third by the hinge or fquare part which projects from the round. "In fhallow and clear fticams (fays Mr Bruce), I have feen fmall furrows or tracks upon the fandy bottom, by which you could trace the mulcle from its last station; and these not ftraight, but deviating into traverfes and triangles, like the courfe of a fhip in a contrary wind laid down Mr Bruce mentions a muscle found in the falt upon a map, probably in purfuit of food. The general belief is, that the mufele is conftantly flationary in tound those excreticences which might be called pearls, a flate of repose, and cannot transfer itself from place to

<sup>(</sup>A) There has been in these parts (i. e. at Perth) a very great fishery of pearl got out of the fresh-water mulcles. From the year 1761 to 1764, 10,000 l. worth were tent to London and fold from 10 s. to 1l. 16s. per-ounce. We were told that a pearl had been taken there that weighed 33 grains. But this fifthery is at prefent exhausted, from the avarice of the undertakers: it once extended as far as Loch-Tay.

Dearl.

P E A to place. This is a vulgar prejudice, and one of those mult be define united by the uniterm and while epsfacts that are millaken for want of fufficient pains or pearance of them: they are neverthelefs fufficient to a opportunity to make more critical observations. Others, common adulteration, not cafy to be didinguithed by finding the first opinion a falle one, and that they are the mere appearance, which is done by the addition of common falt. In order to find out this fraud, tale a finall quantity of the fufpected fult; and after it has been foltened by lying in the air, put it over the fire in a flovel: if it contains any common falt, a crackling and kind of flight explosion will take place as the falt grows hot.

> Peul-afhes are much ufed in the manufacture of glafs, and require no preparation, except where very great transparency is required, as in the cafe of lookingglafs, and the beft kind of window-glafs. For the purpose diffolve them in four times their weight of boiling water: when they are diffolved, let the folution be put into a clean tub, and fuffered to remain there 24 liours or more. Let the clear part of the fluid be then decanted off from the fediment, and Jut back into the iron pot in which the folution was made: in this let the water be evaporated till the faits be lefe perfectly dry. Keep those that are not defigned for immediate ufe in flone jars, well fecured from moilture and air.

Mr Kirwan, who has tried a course of experiments Art ficial PFARLS. Attempts have been made to on the alkaline fubfunces used in bleaching, &c. (see Irifh Trarf. for 1789), tells us, that in 100 parts of the Dantzick pearl afh, the vegetable alkali amounted to formewhat above 63. His pearl afh he prepares by calcining a ley of vegetable effics dried into a filt to whitenefs. In this operation, he fays, " puticular care fhould be taken that it flould not melt, as the extractive matter would not be thoroughly confumed, and parts as could not be eafily diffolved." He has " added this caution, as Dr Lewis and Mr Doffie have inadvertently directed the contrary." We apprehend, however, that here is a little inaccuracy; and that it was not for pearl-alh, but for the unrefined pot-alh. that these gentlemen directed fusion. The fast is, that the American pot-afhes, examined by them, had unqueftionably fuffered fufion; which was effected in the fame iron pot in which the evaporation was finished, by rather encreasing the fire at the end of the procefs: by this management, one of the molt troublefome operations in the whole manufacture, the feparation of the hard falt from the veffels with hammers and eliiffels, was avoided; and though the extractive matter was not confumed, it was burnt to an indiffoluble coal; fo that the falt, though black itfelf, produce ! a pale or colourle's folution, and was uncommonly ftrong. Mr Kirwan has also given tables of the quanties of athes and falt obtained from different vegetables; and he concludes from them, 1. " That in general weeds yield much more alles, and their affest as to falts of the vegetable alkali kind, neither Ameri-Mother of TEARL, the thell, not of the pearl oyfler ea, Trielle, nor the northern countries, potters and advantage over England. 2. That of all weed-, fumitary produces most fult, and next to it wormwood; but if we attend only to the quantity of falt in a given weight of afhes, the afhes of wormwood costain mol. Tri-

PEARSON (John), a voy leased English billion

endowed with power of changing place like other animals, have, upon the fame foundation, gone into the contrary extreme, fo far as to attribute fwiftnefs to them, a property furely inconfiftent with their being fixed to rocks. Pliny and Solinus fay that the mufeles have leaders, and go in flocks; and that their leader is endowed with great cunning to protect himfelf and his flock from the fifhers; and that, when he is talen, the others fall an eafy prey. This, however, we may juftly look upon to be a fable; fome of the moft accurate obfervers having difcovered the motion of the mufcle, which indeed is wonderful, and that they lie in beds, which is not at all fo, have added the reft, to make their hillory complete." Our author info ms us, that the mufeles found in the falt fprings of Nabia likewife travel far from home, and are fometimes furprifed, by the ceafing of the rains, at a greater diffance from their beds than they have flrength and moifture to earry them. He affures us, that none of the pearlfifh are eatable; and that they are the only fifh he faw in the Red Sea that eannot be eaten.

take out ftains from pearls, and to render the foul opaque-coloured ones equal in lufture to the oriental. Abundance of procefles are given for this purpole in books of feerets and travels; but they are very far from anfwering what is expected from them. Pearls may be cleaned indeed from any external foulneffes by washing and rubbing them with a little Venice foap and warm water, or with ground rice and falt, with the alkali would form fuch an union with the earthy ftareh and powder-blue, plafter of Paris, eoral, white vitriol and tartar, eutile-bone, pumice-ftone, and other fimilar fubstances; but a ftain that reaches deep into the fubstance of pearls is impossible 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, methods of making artificial pearls, in fuch manner as to be with difficulty diffinguifhed from the beft oriental. The ingredient nfed for this purpofe was long kept a fecret; but it is now difeovered to be a fine filver like fubftance found upon the under fide of the fcales of the blay or bleak fifh. The feales, taken off in the ufual manner, are walked and rubbed with field parcels of fair water, and the feveral liquors fuffered to fettle; the water being then poured off, the pearly matter remains at the bottom, of the confiftence of oil, called by the French effence d'erient. A little of this is dropped into a hollow bead of bluifh-glafs, and thaken about to as to line the internal furface; after which the eavity is filled up with wax, to give folidity and weight. Pearls made in this manner are definguifhable from the natural only by much more fult, than woods; and that, confequently, their having fewer blemishes.

Lut of the mytilus margaretifera. See My11LUS.

PEARL-Afb, a kind of fixed alkaline falt, prepared chiefly in Germany, Ruffia, and Poland, and America, by melting the falts out of the affect of burnt wood ; and having reduced them again to drynefs, evaporating the *filium fibrium* also produces more also and fidt than moldure, and calcining them for a confiderable time in fern." See PUTASH. a furnace moderately hot. The goodnefs of peurl athes

Von.XIV.

l'enr'. Pharie n.

## O fortunatos nimium, fua fi bona norint, Agricolas .---

Virgil. In other countries the peafants do not enjoy the fame liberty as they do in our own, and are confequently not fo happy. In all feudal governments they are abject flaves, entirely at the disposal of some petty defpot. This was the cafe in Poland, where the native peafants were fubject to the moft horrid flavery, though those defcended of the Germans, who fettled in Poland during the reign of Boleflaus the Chafte and Caffimir the Great, enjoyed very diftinguifhed privileges. Among the native flaves, too, those of the crown were in a better condition than those of individuals. See POLAND.

The peafants of Ruffia (Mr Coxe tells us) are a hardy race of men, and of great bodily ftrength. Their cottages are constructed with tolerable propriety, after the manner of those in Lithuania; but they are very poorly furnished. The peafants are greedy of money, and, as the fame author informs us, fomewhat inclined to thieving. They afford horfes to travellers, and act the part of coachmen and postilions. "In their Coxe's common intercourfe they are remarkably polite to Travels ineach other; they take off their cap at meeting; bow to Poland, ceremonioufly and frequently, and ufually exchange a Ruffia, Sweden, falute. They accompany their ordinary difcourse with- and Denmuch action, and innumerable gestures; and are ex- mark. ceedingly fervile in their expressions of deference to their faperiors: in accofting a perfon of confequence, they proffrate themfelves, and even touch the ground with their heads. We were often ftruck at receiving this kind of eiftern homage, not only from beggars, but frequently from children, and occasionally from fome of the peafants themfelves.

"The peafants are well clothed, comfo: tably lodged, and feem to enjoy plenty of wholefome food. Their rye-br ad, whole blacknefs at first difgusts the eye, and whole fournels the tafte, of a delicate traveller, agrees very well with the appetite: as 1 became reconciled to it from use, I found it at all times no unpleafant morfel, and when feafoned with hun. ger, it was quite delicious: they render this bread more palatable, by finding it with opions and groats, carrots or green corn, and feafoning it with fweet oil. The rye-b-ead is fometimes white, and their other articles of food are eggs, fa't fifh, bacon, and mufhrooms; their favourite diffe is a kind of hodge podge, made of falt, or femetimes trefh meat, groats, ryefleur, highly featoned with onions and garlie, which latter ingredients are much ufed by the Rufflans. Befides, mufhrooms are fo exceedingly common in thefe regions, as to form a very effential part of their provifion. I feldom entered a cottage without feeing great abundance of them; and in pailing through the markets. I was often aftonithed at the prodigious quantity expose ' for fale; their variety was no lefs remarkficiently known, would create envy in the minds of like fweet-wort, made by pouring warm water on rye or

Feulant.

Peatfen, in the 17th century, was born at Snoring in 1613, thofe who have toiled through life, amidift the buffle Peafant. After his education at Eton and Cambridge, he enter- of the world, in queft of that happinefs which it could ed into holy orders in 1639, and was the fame year col- not confer. lated to the prebend of Netherhaven in the church of Sarum. In 1640 he was appointed chaplain to the lord keeper Finch, and by him prefented to the living of Torrington in Suffolk. In 1650 he was made minister of St C'ement's, East-cheap, in London. In 1657, he and Mr Gunning had a difpute with two Roman Catholics upon the fubject of fchilm; a very unfair account of which was printed at Paris in 1658. Some time after, he published at London, An Exposition of the Creed, in folio, dedicated to his parifhioners of St Clement's, East-cheap, to whom the fubstance of that excellent work had been preached feveral years before, and by whom he had been defired to make it public. The fame year he likewife published The Golden Remains of the ever memorable Mr John Hales of Eton; to which he prefixed a preface, containing, of that great man, with whom he had been acquainted for many years, a character drawn with great elegance and force. Soon after the Refloration, he was prefented by Juxon, then bifhop of London, to the rectory of St Chriftopher's in that city ; created doctor of divinity at Cambridge, in purfuance of the king's letters m indatory ; initalled prebendary of Ely; architeacon of Surry; and made mafter of Jefus college in Cambridge : all before the end of the year 1660. March 25th, 1661, he was appointed Margaret professor of divisity in that univeriity ; and, the first day of the enfuing year, was nominated one of the commillioners for the review of the liturgy in the conference at the Savoy. April 14th, 1662, he was admitted mafter of Trinity college in Cambridge; and, in August, refigned his rectory of St Chrittopher's and prebend of Sarum -In 1667 he was admitted a Fellow of the Royal Society. In 1672 he published at Cambridge, in 4to, Vindicia Epitolerum S. Ignatii, in aniwer to Monf. Daillé; to which is inbjoined, Ifaaci Voffa epiftole due edverfus David m Elondellum. Upon the death of the cclebrated Wilkins, Pearfon was appointed his fucceffor in the fee of Chefter, to which he was confectated Tebruary 9th 1672-3. In 1682, his Annales Cyprianici, five trefecent annorum, quibis S. Cyprian, inter-Christianes ver fa us est, listeria el ron legica, was publiched at Oxford, with Fell's edition of that Father's works. Pearfon was difabled from all public fervice by i'l health a confiderable time before his death, which happened at Cheffer, July 16th 1686.

PEASANT, a hind, one whole bufillers is in rural labour.

It is amongh this order of men that a philosopher would look for innocent and ingenuous manners. The fituation of the peafantry is fuch as feeludes them from the devaftations of luxury and licentiouinefs; for when the contagion has once reached the recelles of rural retirement, and corrupted the minds of Sabitual innocence, that nation has reached the fummit of vice, and is haftening to that decay which has always been the effect of vicious indulgence. The pealantry of Britain ftill in a great measure retain that fimplicity of man-able than their number; they were of many colours, ners and ruffic innocence which ought to be the cha- amongft which I particularly noticed white, black, racteriftic of this order of fociety; and, in many parts, brown, yellow, green, and pink. The common drink their condition is fuch as, were all its advantages fuf- of the peafarts is quafs, a fermented liquor, fomewhat Peafant. or barley-meal; and deemed an excellent antifeorbutic. fubjects. The hardinets of the peafants arites in a Profent. They are extremely fond of whifky, a fpirituous liquor great meafure from their mode of education and way diffilled from malt, which the pooreft can occafionally of life, and from the violent changes and great ex**command**, and which their inclination often leads them tremes of heat and cold to which they are experted. to use to great excels."

chanic arts, though, where they have much intercourfe moft part fair complexions, and many of them red hair: with other nations, this does not appear, and therefore does not proceed from natural inability; indeed we have already given an inflance of one peafant of floulders (B). We could not avoid remarking, that Ruffia, who feems to poffels very fuperior talents. See they were in general more civilized than the Ruffiane; NEVA.

climate in which they live : they are particularly care- met with in the largest towns which we had hitherto ful of their extremities. On their legs they wear one or two pair of thick worked flockings; and they envelope their legs with wrappers of coarfe flannel or more honeft than those in Ruffia; in better condition, cloth feveral feet in length, and over thefe they fre- and poffelling more of the conveniencies of life, both quently draw a pair of boots, fo large as to receive with respect to food and furniture. "They are well their bulky contents with eafe. The lower fort of clad in flrong cloth of their own weaving. Their people are grofsly ignorant: of which we shall give a cottages, though built with wood, and only of one very furprising inftance in the words of Mr Cose: --- ftory, are comfortable and commodious. The room " In many families, the father marries his fon while a in which the family fleep is provided with ranges of boy of feven, eight, or nine years old, to a girl of a beds in tiers (if I may to express mytch), one above more advanced age, in order, as it is fuid, to procure the other: upon the wooden tellers of the beds in an able-brdied woman for the demefile fervice: he which the women lie, are placed others for the recepcohabits with this perfon, now become his daughter- tion of the men, to which they afcend by means of in-law, and frequently has feveral children by her. ladders. To a perfor who has just quitted Germany, In my progress through Russia, I observed in some and been accustomed to to'erable inne, the Swedsh cottages, as it were, two miftreffes of a family; one the cottages may perhaps appear miferable hovels; to me, preafant's real wife, who was old enough to be his mo- who had been long used to places of far inferior acther; and the other, who was nominally the fon's commodation they feened almost palaces. The tra-wife, but in reality the father's concubine. There in-veller is able to procure many conveniencies, and parcelluous marriages, fanctified by inveterate cultom, and ticularly a fuparate room from that inhabited by the permitted by the parith-priefts, were formerly 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 difufe; and it is to be hoped, will be no longer tolerated (A)."

The peafants of Ruffia, like those of Poland, are divided into these of the crown and those of individuals; the first of which are in the best condition; but all of them undergo great hardflips, being fubject to the defpotie will of fome cruel overfeer. They may obtain freedom, 1. By manumifion on the death of their mafter, or otherwife: 2. By purchafe; and, laitly, By feiving in the army or navy. The Emprefs has advantages refulting from this right are visible to the redreifed fome of the grievances of this clafs of her commonelt obferver."

" The peafants of Finland differ widely from the Thefe people are extremely backward in the me- Ruffians in their look and drefs: they had for the they fhave their beards, wear their hair parted at the top, and hanging to a confiderable length over their and that even in the fmalleft villages we were able to The drefs of thefe people is well calculated for the procure much better accommodations than we uffully vifited in this empire,"

> The peakints of Sweden (Mr Coxe informs us) are family, which could feldom be obtained in the Polith and Ruffian villages. During my courfe through those two countries, a bed was a phenomenon which fel lom occurred, excepting in the large towns, and even then not always completely equipped; but the pooreft huts of Sweden were never deficient in this article of comfort : an evident proof that the Swedish peafants are more civilized than those of Poland and Ruffia .---After having witneffed the flavery of the peafants in those two countries, it was a pleasing fatisfaction to find myfelf again among freemen, in a kingdom where there is a more equal divition of property; wh.re there is no vaffalage; where the loweft order enjoy a feenity of their perfons and property; and where the

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(B) The Rufflans have generally dark complexions and hair; they allo wear their beards, and cut their ha'i fhort.

<sup>(</sup>A) " The truth of this fact, which fell under my own obfervation, and which I authenticated by repeated inquiries from all ranks of people, is ftill further confirmed by the following paffage in the Antidote to the Journey into Siberia, although the author gives another reafon for those early marriages. • The perfants and common people not only many their fons at 14 and 15 years of age, but even at eight or rine, and that for the fake of having a workwoman the more in the perfor of the fon's wife : By the fame rule they try to keep their daughters fingle as long as pollible, becaule they don't choose to less a workwoman. These premature marriages are of very little ufe to the flate; for which reason methods, to get the better of this cuftom have been fought for, and, I hope, will from take place: the bifhops are attentive to prevent the'e marriages as much as poffible. and have of late fucceeded greatly in their endeavours. It is only the inhabitants of f me of the provinces in Ruffia that ftill retain this had cuftom."

Prat.

ted controul of a hireling mafter, they are freemen, and enjoy in their feveral flations the bleffings of freedom. In Bohemia, Hungary, and a great part (f Germany, they are legally flaves, and fuffer all the miteries attending fuch a condition. In Spain, Savoy, and Italy, they are little better. In France, their fituation was fuch as to warrant the Revolution; but whether by carrying matters too far, they are now worfe than they were at any former period, remains to be afecrtained.

PEAT, a well known inflammable fubiliance, ufed in many parts of the world as fuel. There are two iproies:

1. A yellowith-brown or black peat, found in moorilli grounds in Scotland, Helland, and Germany .---When freth, it is of a vifeid confiftence, but hardens by exposure to the air. It confilts, according to Kirwan, of clay mixed with calcareous earth and pyrites; iometimes alfo it contains common falt. While foft, it is formed into oblong pieces for fuel, after the pyritaceous and flony matters are feparated. By diffillation it yields water, acid, oil, and volatile alkali; the affres containing a fmall proportion of fixed alkali; and being either white or red according to the proportion of pyrites contained in the fubftance.

The oil which is obtained from peat has a very pungent talle; and an empyreumatic fmell, lefs fetid than that of animal labitances, more to than that of mineral bitumens: it congeals in the cold into a pitchy mais, which liquefies in a fmall heat : it readily catches fire from a candle, but burns lefs vehemently than other oils, and immediately goes out upon removing the external flame; it diffolves almost totally in reclified spirit of wine into a dark brownith red liquor.

2. The fecond fpecies is found near Newbury in Berkiltire. In the Philifophical Transictions for the year 1757, we have an account of this fpecies; the fubflance of which is as follows:

Peat is a composition of the branches, twigs, leaves, and roots of trees, with grafs, ftraw, plants, and weeds, which having lain long in water, is formed into a mails fo foft as to be cut through with a fharp fpade. The colour is a blackifh brown, and it is used in many places for firing. There is a firatum of this peat on each fide the K nnet, near Newbury in Berks, which is from about a quarter to half a mile wide, and many miles long. The depth below the furface of the ground is from one foot to eight. Great numbers of entire trees are found lying irregularly in the true peat. They are chiefly oaks, alders, willows, and firs, and apear to have been torn up by the roots: many horfes heads, and bones of feveral kinds of deer; the horns of the antelope, the heads and tufks of boars, and the heads of beavers, are also found in it. Not many years ago an urn of a light brown colour, large enough to hold about a gallon, was found in the peat-pit in Speen-moor, near Newbury, at about 10 feet from the river, and four feet below the level of the neighbouring ground. Juft over the frot where the nrn was found, an artificial hill was railed about eight feet high; affies abound have a moft happy effect in promoting and as this hill confided both of peat and earth, it is vegetation; and if used with differences, the increase evident that the peat was older than the urn. From procured by them is truly wonderful.

The peatiants of Holland and Switzerland are all in the fide of the river feveral femicircular ridges are a very tolerable condition; not fubject to the undifpu- drawn round the hill, with trenches between them. The urn was broken to fhivers by the peat-diggers who found it, fo that it could not be critically examined; nor can it be known whether any thing was contained in it.

> With peat also may be classed that fubitance called in England ftone turf ; which hardens after its firft expofure to the air, but afterwards crumbles down .---The other common turf confifts only of mould interwoven with the roots of vegetables; but when thefe rocts are of the bulbous kind, or in large proportion, they form the worft kind of turf. " Although it may appear incredible (fays M. Magellan), it is neverthelefs a real fact, that, in England, pit-turi is advantageoufly employed in Lancashire to imelt the iron-ore of that county. Mr Wilkinfon, brother in law to Dr Prieftley, makes use of pit-turf in his large fineling furnaces. I have teen in the possettion of Mr S. Mcre, fecretary to the Society of Arts, a kind of black tallow, extracted by the faid Mr Wilkinfon from pitturf. It was very foft, and rearly of the fame confiftence with butter. It burnt very rapidly, with a fmoky flame in the fire ; but the fmell was very difagreeable, like that of pit-turf." The great caufe of the differences of peat most likely arifes from the different mineral admixtures. S me forts of peat yield in burning a very difagreeable fmell, which extends to a great diffance; whill others are inoffentive .---Some burn into grey or white, and others into red fer-rugineous afhes. The afhes yield, on elixation, a fmall quantity of alkaline falt, with fometimes one and fometimes another filt of the neutral kind.

> The fmoke of peat does not preferve or harden flefh like that of wood; and the foot, into which it condentes, is more dispofed to liquefy in moift weather.

Peat athes, properly buint for a minure, are noble improvers both of corn and grafs land: but the fubflance from which they flould be got is an under ftratum of the peat, where the fibres and 100ts of the earth, &c. are well decayed. Indeed the very beft are procured from the loweft ftratum of all. This will yield a large quantity of very ftrong afhes, in colour (when firft burnt) like vermilion, and in tafte very falt and pungent. Great care and caution fhould be ufed in burning thefe aflies, and alfo in preferving them afterwards. The method of burning them is much the fame as burning charcoal. The peat must be collected into a large heap, and covered fo as not to flame out, but fuffered to confume flowly, till the whole fubstance is burnt to an ath. The affres thus burnt are held in moft effeeni ; but the peat-affies burnt in common firing in many places are used for the fame purpotes, and fold at the fame prices.

Peat alhes are f und excellent in fweetening four meadow land, deflroying rufhes, and other bad kinds of grafs, and in their flead producing great quantities of natural grafs. They burn great quantities of peatafhes in fome parts of Berkshire and Lancashire, and effecm them one of the belt dreflings for their fpring crops.

The fulphureous and faline particles with which the

Peat.

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on in too great quantities at improper feafons. Nothing can be better than they are for dreffing low damp meadows, laying to the quantity of from fifteen to twenty Wincheffer buffiels on an acre : it is beft to fow them by hand, as they will then be more regularly fpread. This fhould be done in January or February at lated, that the ailies may be wafhed in, towards the roots of the grafs by the first rains that fall in the fpring.

If they were foread more forward in the year, and a fpeedy rain thould not faceed, being hot in their nature, they would be apt to burn up the grafs, inftend of doing it any fervice. The damper and ftiffer the foil, the more peat-affes fhould be laid on it; but in grafs lands the quantity thould never exceed thirty. Winehefter bufhels, and on light warm lands lefs than half that quantity is fully fufficient.

On wheat erops thefe afhes are of the greateft fervice, but they must be laid on with the utmost diferetion. Were they to be fpread in any quantity 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 contrary, deferred till the fpring, the earn could not puffibly during the winter feafon be benefited by it. About the beginning of November, before the hard frofts fet in, feems to be the proper feafon for this purpofe : and it will found neceffary to fow on every aere of heavy elayey wheat land about eight Winehefter bufhels of thefe alhes; on lighter warmer lands in wheat, four will be fufficient for this feafon. The winter dreffing is thought by practical farmers to be of great fervice : triffing as the quantity may feem, it warms the root of the plant, brings it moderately forward, preferves its verdure, and difpofes it to get into a growing flate the first fine weather after Chrislmas.

About the latter end of February, or the beginning of March, on heavy lands in wheat, another drefling of ailies, by fowing of them on every acre, eight bulhels more, will do much good; on light lands, in this fecond dretling, fix buthels may be allowed.

Thefe affies laid on in the fpring are of the greateft fervice, without any probability of danger; if rain falls within a few days after the dreffing is laid on, it is wafhed in, and has a happy effect on the fucceeding crop, co-operating with the manure that was haid on in November; if, on the contrary, dry weather for a long continuance faceceds, the first winter-dreffing has its full effect, and the quantity had on in the fpring is in fact for fmall, that there is very little probability of its burning or hurting the erop. This excellent manure is alfo of great use in the turnip hudbandry on many accounts, part cularly as it much contributes to preferve the young crop from being devoured by the fly.

But one of the principal advantages derived from thefe alhes, not yet mentioned, is the very great fervice they are of to every kind of artificial patture.

Saintfoin receives great benefit from this manure, and to does elover, tye grafs, and trefoil, provided it is laid on with differention : the proper feation is about the month of February. The quantity mult be regu-

All affies are of a hot, fiery, eaufic nature : they mult fearcely in any inflance to exceed thirty Wincheffer therefore be used with caution. With respect to peat- bulkel. Clover, with the help of this manure, grows afhes, almost the only danger proceeds from laying them with great luxuriance, in omuch that there have often been two large crops of hay from the fame field in a year, and good autumn feed afterwards. They have an execlient effect on tares or vetches: to peafe they fem to be hurtful.

The effects of this manure will be vifible at leaft three years, nor does it, like fome others, leave the land in an impoverifhed flate, when its virtues are exhauiled and ipent. Peit-aflies are not, however, fo certain a manure for barley and oats as for the winter corn: for as thefe are quick growers, and occupy the land but a few months, this warm manure is often apt to puffi them forward too fiff, and make them run too much to coarfe firaw, yielding only a lean immature grain. Gat:, however, are not fo apt to be damaged by it as barley.

Peat afhes approach, in their effects on the feveral crops on which they are laid, to coal foot; but twothirds of the quantity that is used of foot will be fufficient of the afhes, as they are in a much flronger degree impregnated with a vegetative power; and they are befides in most places easier procured in quantities, and at a cheaper rate.

Peat-afhes are almost, as we have already obferved, a general manure fuited to every foil. On cold elay they warm the too compact particles, difpofe it to ferment, crumble, and of courfe fertilize, and, in fine, not only affift it in difclofing and difpenfing its great vegetative powers, but alfo bring to its aid a confiderable proportion of ready prepared aliment for plants. Oa light lands thefe alles have a different effect : here the pores are too large to be affected, or farther feparated by the falts or fulphur contained in them; but, bling clofely attached to the furfaces of the large particles of which this earth is generally composed, this manual difpofes them, by means of its falts, to attract the moifture contained in the air: by this operation, the plants which grow on these porous foils are prevented from being feorehed and buint; and if they want, which they generally do, more nour ihment than the land is of itfelf carable of affording, this is readily and abundantly supplied by this useful manure. In large farms it is very usual to fee all the home-fields rich and well mended by the yard dung, &c. whereas the more diffant lands are generally poer, impoverliked, and out of heart, for want of proper manure being applied in time. See CHEMISTRY, nº 1448.

PEAUCIER, in anatomy, a name given by Wieflow, in his Treatife on the Head, and by fame of the French writers, to the mufele called by Albinus L.f.//mus colli; and by others detrahens quadratus, and quadratus gence. Santorini has ealled the part of this which ardes from the check mufculus riferius novie; and foure eall the whole platyfina myoldes.

PEBBLES, the name of a genus of folil-, diffinguidhed from the fiints and homocroa by their has Ving a variety of colours. These are defined to be ftones composed of a crystalline matter debaied by earths of various kinds in the fame fpecies, and then fubjest to veins, clouds, and other variegations usually formed by incrudation round a central nu laus, but fometimes the effect of a fimple concretion; and vened lated by the nature of the erop and soil ; but it ought. Elke the agates, by the disposition, which the motion of 신드

Peat.

Pc: t Publes.

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loured fubflunces.

feriber would be apt to mike almoft as many species as he faw fpecimens. A careful examination will teach us, however, to diffinguith them into a certain number of effentially different species, to which all the reft may be referred as accidental varieties. When we find the fame colours, or those resulting from a mixture of the fume, fuch as nature frequently makes in a number of flones, we fhall enfily be able to determine that thefe are all of them the fame fpecies, though of different appearances; and that whether the matter be difpofed of in one of two, or in 20 ernfts, laid regularly round into irregular lines; or laftly, if blended into an uniform maß.

 $\mathbf{P} \in \mathbf{B}$ 

found; for if it has been naturally and regularly form- fand floul I be too thick, it is common to find thin ed by incrustation round a certain nucleus, we find that lefs regular and certain. If the whole has been more La lily formed, and the refult only of one fimple conerction, if that his happened while its different fubflances were all moift and thin, they have blended together and made a mixed mais of the joint colour of them all. But if they have been fomething harder " hen this has happened, and too far concreted to diffule wholly among one another, they are found thrown together into inegular veins. These are the natural differences of all the pebbles; and having regard to thefe in the feveral variegations, all the known pebbles

found fome which are broken, and of which the pieces lie very near one another ; but as bodies of fuch hardnefs could not be broken without fome confiderable violence, their prefent fituation fe ms to indicate that they have fuffered that great violence in or near the feems to have been, that people obferve the birds to places where they now lie. Befi le thefe, we often meet with others which have as plainly had pieces bro- they have frequent recourfe to this to help their diken off from them, though those pieces are nowhere geffion: but this is no fimilar cafe at all, for the gizto be found ; whence it feems equilly plain, that what- vard or flomach of a bird is made very flrong, becaufe ever-has been the caufe of their fracture, they have the creature hath no teeth to chewits food; and this been brought broken, as we find them, from frme gizzard is lined with a rough coat, by the help of which other place, or elfe that the pieces broken from and thefe flowes the food they fwallow whole is fo them must at some time or other have been carried from this place to fome other diffant one.

Several of thefe broken pebbles have their edges and corners fo tharp and even, that it feems evident they never can have been toffed about or removed fince the fracture was mide; and others have their fides and white fromes, but large p-bbles, even to the fize of a fem to have been roughly moved and rolled about ple who have long acculomed themfelves to fwallow among other hard hodies, either with great violence, them, boalt of receiving no injury from them : we can or for a very long continuance ; fince fuch hard bodies never know, however, that the death of fuch perform could not have been reduced to the condition in which is not owing to them at laft; and as they con do no we now fee them without long friction. It may be good, it is belt always to avoid them. There are, insupposed by some, that these flones never were broken, deed, instances on record in which they have unbut have been naturally formed of this share; but it doubtedly done much mischief. will be eafily feen, by any one who accurately furveys their veins or coats, which furround the nucleus, like the annular circles of a tree, that they muft have been humours of the body, when they offend either in quanoriginally entire; and this will be the mare plain if tity or quality, i c, when they are either morbid, or in they are compared with a flowe broken by art. Such too great abundance. M dt difea'es arife from peccant

P bldes, the fluid they were formed in gave their differently co- yebbles as are found in firata near the furface of the Pables eirth, are much more brittle than those which lie in The variety of pebbles is fo great, that an huly de- deeper firsts; and the more clear and transparent the fand is which is found among pebbles, the more beautiful the pebbles are generally obferved to be.

The use of these flones, and their disposition in the carth, is a fubject of great wonder; and may ferve as one of the numerous proofs of an over-ruling Providence in the difpolition of all natural bodies. The furface of the earth is composed of vegetable mould, made up of different earths mixed with the putrid remains of animal and vegetable bodies, and of the proper texture and compares for conducting the molflure to the roots of trees and plants. Under this are laid a nucleus; or thrown irregularly, without a nucleus, the fands and pebbles which ferve as a fort of drain to c irry off the redun fant moilture deeper into the eirth, where it may be ready to fupply the place of what is There are the three flates in which every public is conflantly tiling in exhibitations; and left the firata of ones of clay between, which ferve to put a flop to the always the fame in the fame fpecies, and the crufts not defcent of the moiflure, and keep it from patting off too foon; and left thefe thin ftrata of clay fhould yield and give way, and by their foftnets when wetted give leave to the particles of fand to b'en I themfelves with, and even force their way through them, there are found in many places thin coats of a poor iron ore, placed regularly above and below the clay; and by thefe means not only firengthening and fupporting the clay, but effectually keeping the fan I from miking its way into it. There are many people of opinion, that the fwallowing of pebbles is very beneficial to health, in helping the flomach to digeft its food ; and a pebble-poffet in any be reduced to 34 fpecies. In all the ftrata of pebbles there are conflantly of England. They ufually order the fmall white ftones is an old woman's medicine in the colic in many parts to be picked out of gravel walks for this purpofe, and eat them in large quantities in fome fort of 'poon meat, of which milk is an ingredient.

The thing that has given occasion to this practice pick up the gravel, and that they are never well unlefs ground as to yield its juices to the nonlifhment of the animal. But the ftomach of man is formed fo very differently, that it can never require those affistances to the comminution of food. Many people have, however, accultomed chemfelves to fwallow not only thefe fmall corners fo rounded, blunted, and worn away, that they walnut each ; and thefe will often pafs fafely ; and peo-

PECARY, in zoology. See TAIACU.

PECCANF, in medicine, an epithet given to the humeurs,

Peccant.

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Pechem tives and fpecifies, or elfe to be evacuate !. PECHEM, in the materia medica, a name given by the modern Greek writers to the root called behem by Avicenna and Serapion. Many have been at a lofs to know what this root pechem was; but the virtues afcribed to it are the fame with those of the behem of the Arabians; its defcription is the fame, and the divifion of it into white and red is also the same as that of the behem. Nay, the word pechem is only formed of

Peck.

*lehem* by changing the b into a p, which is very common, and the afpirate into x, or cb, which is as com- lume dedicated to Dr Reynolds bithop of Lincolu. mon. Myrepfus, who treats of this root, fays the In 1735 Mr Peck printed in a 4to pamphlet, " A fame thing that the Arabian Avicenna fays of behem, namely, that it was the fragments of a woody root, for and against p pery in the time of King James II. much corrrugated and winkled on the furface, which containing in the whole an account of 457 books and was owing to its being fo moilt whill freth, that it al- pamphlets, a great number of them not mentioned in ways thrunk greatly in the drying.

gout affecting the elbow.

for the elbow.

cal writers for the fcurvy.

a bufhel.

PECK (Francis), was born at Samford in Lincolnfhire, May 4th, 1692, and educated at Cambridge, where he took the degrees of B. and M. A. He was the author of many works, of which the first is a poem, intitled, "Sighs on the Death of queen Anne;" printed probably about the time of her death in 1714. Two years afterwards he printed "TO TFOE "ATION; or an Exercife on the Creation, and an Hynn to the Creator of the World; written in the express words of the facred text, as an Attempt to show the Beauty and Sublimity of the Holy Scriptures, 1716, 8vo." In 1721, being then curate of King's Clifton in Northamptonthire, he islued proposals for printing the Hiftory and Antiquities of his native town, which was published in 1727, in felo, under the title of " Academia tertia Ang'izana; or the Antiquarian Annals of Stamford in Lincoln, Rudand, hiftorians. To all which is added, a collection of diand Northamptouthires; containing the Hiftory of the University, Monasterics, Gilds, Churches, Chapels, Hofpitals, and Schools there, &c." inferibed to John Duke of Rutland. This work was haftened by "An Effay on the ancient and prefent State of Stamford, 1726, 4to " written by Francis Hargiave, who, in his pref ce, mentions the difference which had arifen between him and Mr Peck, on account of the former's publication unfairly foreftalling that intended by the latter. Mr Peck is also therein very roughly treated, Latin by Mr George Buchanan, translated into Engon account of a small work he had formerly printed, lith by Mr John Milton, and first published in 1641, intitled, "The Hiftory of the Stamford Bull-running." Mr Peck had before this time obtained the reftory Parallel, or Archbithop Land and Cardinal Wolfey of Godeby near Melton in Leicefterflure, the only compared, a Vilion by Milton. Fifthly, the Legend proferment he ever enjoyed. In 1722, he printed on of Sir Nicholas Throckmorton, knt. chief butler ef a fing'e theet, " Queries concerning the Natural Hi- England, who died of poilon, anno 1570, an hilto-ftory and Antiquities of Leicetterfhire and Rutland," vical poem by his nephew Sir Thomas Throckmorwhich were afterwards reprinted in 1740; but al- ton, knt. Sixth, Herod the Great, by the editor. though the progress he had made in the work was Seventh, the Refurrection, a pour in initation of very confiderable, yet it never made its appearance. Milton, by a friend. And eighth, a Difcourfe on the

humours, which are either to be corrected by altera- Pieces relating chiefly to Matters of English Hubby; Pickconfifting of choice tracts, memoirs, letters, wille, epitaphs, &c. transcribed, many of them, from the originals themfelves, and the reft from divers ancient MS. copies, or the MS. collations of fundry famous antiquaries and other eminent perfons, bo h of the laft and pr. fent age: the whole, as nearly as pollible, digeffed into order of time, and illuffrated with ample notes, content, additional diffeourfes, and a complete index." This volume was dedicated to Lord William Manners, and was followed, in 1735, by a fecond vocomplete catalogue of all the difcourfes written both the three former catalogues, with references after PECHYAGRA, a name given by authors to the cach title, for the more speedy finding a further account of the faid difcourfes and their authors in fun-PECHYS, a name used by fome anatomical writers dry writers, and an alphabetical lift of the writers r the elbow. In 1739 he was the editor of "Nine-PECHYTYRBE, an epithet used by fome medi- teen Letters of the truly reverend and learned Henry Hammond, D. D. (author of the Annotations on the PECK, a measure of capacity, four of which make New Teftament, &c.) written to Mr Peter Stainnough and Dr Nathaniel Angelo, many of them on curious fubjests, &c." Thefe were printed from the originals communicated by Mr Robert Maríden archdencon of Nottingham, and Mr John Worthingtor. The next year, 1740, produced two volumes in 4to, one of them initiald, " Memoirs of the Life and Actions of Oliver Cromwell, as delivered in three panegyrics of him written in Latin; the first, as faid, by Don Juan Roderiguez de Saa Menefes, Conde de Penguiao, the Portugal ambaffador; the fecond, as affirmed by a certain jefuit, the lord ambaffador's chaplain; yet both, it is thought, composed by Mr John Milton (Latin fecretary to Cromwell), as was the third; with an English version of each. The whole illustrated with a large hittorical preface; many fimilar paffages from the Paradile Loit, and other works of Mr John Milton, and notes from the befl vers curious hiftorical pieces relating to Cromwell, and a great number of other remarkable perfons (after the manner of Defiderata Curiofa, v. i. and ii.)" The other, " New Memoirs of the Life and poetic; 1 Works of Mr John Milton; with, first, an examination of Milton's flyle; and fecondly, explanatory and critical notes on divers paffages in Milton and Shakefpeare, by the editor. Thirdly, Baptittes; a facred dramatic poem in defence of liberty, as written in by order of the houfe of commons. Fourthly, the In 1732 he published the first volume of " Defile ata Harmony of the Spheres, by Milton; with prefaces Cariofa; or, a Collection of divers fearce and curio is and notes." These were the last publications which

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1. 100 Peden contemplation no lefs than nine different works; but whether he had not met with encouragement for those which he had already produced, or whether he was rendered incapable of executing them by reafon of his declaing health, is uncertain; but none of them over were made public. He concluded a laborious, and, it muy be alfirmed, an uleful life, wholly devoted to antiquatian purfaits, Aug. 13th, 1743, at the age of 61 veus.

PECORA, in zoology, the fifth order of the clafs mammalia, in the Linnxan fyftem. See Zoology.

PECQUET (John), was a phyfician in Dicppe, and died at Paris in 1674. He was phylician in ordinary to the celebrated Fouquet, whom he entertained at his fpine hours with fome of the most amufing experiments in natural philosophy. He acquired immortal honour to himfelf by the difference of a lafteal vein, which conveys the chyle to the heart; and which from his name is called le R f. rooir de Pecquet. This d'Fovery was a fresh proof of the truth of the circulation of the blood: though it met with opposition from many of the learned, particularly from the tamous Rielau, who wrote a treatife againd the author of it, with this title : A la rfue Pecquetury & Pecqueticars. The only works which we have of Pecquet, are, I. Experimentan va Anatomica, published at Paris, 1654. 2. A Differention, De Thoracis Ladeis, publifhed at Amilerdam, 1661. He was a man of a lively and active genius; but his fprightlinefs fometimes led him to adopt dangerous opinions. He recommended, as a remedy for all difeafes, the use of brandy. This remedy, however, proved fatal to himfelf, and contributed to floaten his days, which there are shelis universally allowed to be pessens or he might have employed to the advantage of the featiops, which have no ears, and others as univerfally public.

PECTEN, the SCALLOP; a genus of thell-fifh, the characters of which are thefe: The animal is a tethys; the fliell bivale and unequal; the hinge toothlefs, having a fin ill ovated hollow. This flicll-fifth is one of the fpinners, having the power of fpinning threads like the ninfeles; but they are much fhorter and coarfer than even those of that filh; fo that they can never be wrought into any kind of work like the longer and finer threads of the pinna marina. The use of the threads which are fpun by the feullop is to fix the creature to any folid body near its fhell. All thefe proceed, as in the mulcle, from one common trunk. It is an evident proof that the fifh has a power of fixing itfelf at pleafore to any fided body by means of thefe threads, that atter florms the feallops are often found toffed upon rocks, where there were none the day before; and yet thefe are fixed by their threads, as well as thefe which leal remained ever to long in their place. They form their threads in the very fame manner as the muscle; but) the felender of the pedices, which rival the glowing only their organ which ferves for fpinning is thorter, colours of the rapilionacious tribe, as numerous as an I has a wider hollow, whence the threads are necel- they are beautiful, faitting from place to place, and facily thicker and florter.

lies; which he thus names according to their charac- the offrea edulis, which, conflantly confined to its naters. 1. The winged equilateral pettens. 2 The pre- tive bed, feems wholly defined to afford food to other tens, that have one car inwardly, fpring by being ci- creatures, not having any means of defence, but its liated. 3. The pectens that have their valves more shelly earlie, which is frequently attacked and formed gibbous on one fide than on the other. A The rough by its numerous enemics? This creature is not only

he gave the world. When these appeared, he had in of the post my we have already treated under the article Pector. Znival Motion, which fee p. 4:1. col. 2.

The pettens, fuch as the fole petten, the dural mantle peden, the knotted, and others, feem to be in general inhabitants of the Indian feas; fome of them fiequent thole of Africa and the South Seas. The moft remarkable species is the maximus or great feallop, being the fame with what Barbut calls the ducal mantle p clen. It las 14 rays, very prominent and broad, and ilriated both above and below. They are rugged and imbricated with fcales. They grow to a large fize; are found in beds by themfelves; are dredged up, and barrelled for fale. The uncients fay that they have a power of removing themfelves from place to place by vall fprings or leaps. This thell was used both by the Greeks and Latins as a local When dreffed with pepper and cummin, it was then medicinally. The feal. lop was commonly worn by playing on their hat, or the cape of their coat, as a mark that they had croffed the fea in their way to the Holy Land, or fome diftant object of devotion.

The name follow feems to have been given to these animals, from the longitudinal firm when which their finface is covered, which refenible forcewhat the teeth of a comb; and hence allo the Greek name area. By the general character of this feell, it evidently includes cockles as well as feallops, which are the pectens without cars, and having lefs flat or elated fhells. They are called by all authors, by a name which is only a diminutive of p. d.n. p. Hunculus. The having ears indeed is the common mark of diffinction between the pecters and the cockles, which laft ufually have none; yet the genera are not diffinel, as fome have imagined : for allowed to be pectuncles or cockles which have. Hence then appears the errors of Lifter, who made them two diffinct genera, and gave the ears and the equal convexity of both shells as the great characteristics of them: which, though they be good marks to diffinguifh the fpecies by, are far it om being fo unalterable as to found different genera upou.

Barbut, we have feen, ranks the pettons under the genus offrea; but he fays, that though the generic character of the hinge agrees in both, the animal inhabiting the postens is very different from that of the oyller; for which reafon Linnans has divided the geuns into fections. The peffines by fome are effeemed as delicious a food as the oyfter. They differ very materially in a variety of circumftances. The pectens, as we have already observed, fail on the furface of the water; and befides, if they are attacked by a foe, they let down the membrane which nature has provided them fo: a fail, and drop to the bottom. " Behold (fays Barmay well be call d the papiliones of the ocean. What Mr Earbut divides the genus offrea into four fami- fupation qualities do not the pectines enjoy above ones, commonly called orflers. Of the locomotive powers unlefted to man as a dainty food, but the fhell being levig sted

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Pelen

Peden. vigated into a fubtile powder, is employed as an abfor- motion are exerted in vain. It is probable, however, bent in heart-burns and other like complaints ariting that they have the faculty of operating their own refrom acidities in the first passages; the hollow shells lief from these circumstances, and that they may be acare generally made choice of, as containing more than cidentally affifted by other bodies. It mult, however, the thinner flat ones, of the fine white earth, in pro- be acknowledged, that the means of relief caunot be portion to the outer rough coat, which laft is found numerous or confiderable in fuch as are attached to to be confiderably impregnated with fea-falt."

and offer feems to be the locomotive faculty. It in the offer-beds that I am acquainted with on the was long fuppofed that the oyfter poffeifed no power French coafts in the Channel. Perhaps, indeed, a very of motion, that it always remained in the place in angular or heavy shell may be sufficient to render an which nature or accident had placed it, and that oviter immoveable. This is undoubtedly the cafe with its life differed little from that of vegetables. Expe- fuch of them as have been obliged by worms, or other rience, however, has taught us to reject their prema- more formidable enemies, to to increase their thells as ture conclusions. We shall here lay before our read- to make them thick and unwieldy. But we do not ers at length, though perhaps a little out of its place, know whether there animals, in unfavourable circumwhat Abbé Dicquemare has observed with respect to stances, may not be able to supply those manœuvres this circumftance, the conclusions of whofe remarks we that I have mentioned, by others that I have not as have given in another place. See Animal Motion, p. 411. col. 2.

Journal de Phylique.

" Paffing one day (fays the Abbé) along the feafhore, I observed an oyster lying in a shallow place, the middle, or nearly so, if the oyster is young. I and ejecting with confiderable force a quantity of wa- would not be furprifed that oyfters, which have been ter. It immediately occurred to me, that, if this hap-fixed to a rock from the beginning, thould be able to pened at a fufficient depth, the refiftance of the water detach themfelves. I have feen them operate upon would have forced the oyster from its place. To be their shells in fo many different ways, and with such fatisfied of this, I took feveral middle-fized oyfters admirable contrivance, when those thells have been with a light thell, and placed them on a fmooth hori- pierced by their enemies (among whom I must be zontal furface, in a fufficient quantity of pure fca-water. Some hours elapfed, and the night came on be- them to quit the place to which they are attached. It fore any thing remarkable appeared; but next day I found one of the oyfters in a place and fituation different from that in which I had left it; and as nothing could have difcomposed it, I could not doubt but that transparency of the matter that forms the layers of its it had moved by its own powers. I continued, however, to attend my charge; but, as if they meant to conceal their fecret, the oyfters always operated in my absence. At last, as I was exploring the coast 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 dispositions to discover the means by which the motions of oyfters are performed, and I fueceeded. This animal ejects the water by that part of the shell which is diametrically oppofite to the hinge; it can alfo throw it out at the fides, at each extremity of the hinge, or even from the whole opening at once. For this purpose, it can vary the action of its internal mechanism; but the foft parts are not the only organs that perform this function; in certain cafes the shells affift in forcing out the water.

"When an oyfter thus fuddenly, forcibly, and repeatedly, fquirts forth a quantity of water, it repulses those of its enemies that endeavour to infinuate themfelves within the shells while they are open: but this is effectual only against its weakest foes; for there are fome to formidable by their ftrength or their addrefs, that a great number of oyfters perifh 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 favourable for thefe motions. They are often fituated in the crevices of rocks, between flones, or among other oyfters, fome in fand, with regard to the aconomy of nature. The organiand fome in mud; fo that their firength or powers of zation of the oyfter, though very different from that

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other oyfters, to a body heavier than themfelves, or to The grand mark of diffinction between the pectens a rock; but fuch fituations are the most uncommon yet been able to obferve. An oyfter that has never been attached, may fix itfelf by any part of the mangin of either of its valves, and that margin will become ranked), that I do not think it at all impossible for will eafily be imagined how delicate and difficult fuch obfervations and experiments must be, confidering the fenfibility of the animal, the delicacy of its organs, the fhells, the opacity of the fhells themfelves, the vicifitudes of the fea, and the feafons, &c. But it was of use to show, that, contrary to the opinion generally entertained by the learned as well as by fifhermen, oyfters are endowed with a locomotive faculty, and by what means that faculty is exerted. I must add, that those which first shewed me these motions, were brought from the coafts of Bretagne, put into a bed at La Hogue, then at Courfeulle, whence they were carried to Havre; and that, as all thefe transportations were made in a dry carriage, the oysters could not be in perfect vigour. It was necessary also to show, 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 grasping the whole of nature, when we are unable to confider in the whole the first and most interesting of her kingdoms, is a vain illufion. Yet fome have endeavoured to confound the kingdoms, while they have taken the liberty of dividing the highest 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 fay, they rid themfelves of every thing they were not well acquainted with, or that threw difficulties into their way. This, to be fure, was very convenient, but very unfuitable to the proceeding of an enlarged mind, and very unfit to inform us L with

hended under our confiderations of the animal occo- to whom there lies an appeal. I ccanar, nemy in general. Those authors are not to calightened as they imagine, who reprefent the oylter as an unimal deprived of fonfation, as an intermediate being between minuls and vegetables, as a plant, and even in fome refpects as inferior to a plant. It is thus that the sylter has been made a foundation for many an abfund hypothelis with respect to the nature of animals. But let us quit the confideration of these faithless pictures and attend to the original.

> " The orfler is confeious of its exiftence, and confeious allo that fomething exilts exterior to itfell. It chooses, it rejects; it varies its operations with judgement, according to circumflances; it defends itfelf by means adequate and complicated; it repairs its lolles; and it can be made to change its liabits. Oyfters newly taken from places which the fea had never left, inconfiderately open their fhells, lofe the water they contain, and die in a few days: but those that have been taken from the fame place, and thrown into beds or refervoils from which the featoccafionally retires, where they are incommoded by the rays of the fun, or by the cold, or where they are expared to the injuries of man, learn to keep thunitelyes clote when they are abandoned by the water, and live a much longer time." See OSTREA.

PECTORAL, a facerdotal habit or vefiment, worn by the Jawith high-pricit. The Jaws called it Hoof ban, the Greeks roper, the Latins rationale and pedorale, and in our vertion of the Bible it is called breaffplate. It e n'ift d of embroidered ituff, about a pan iquare, and was worn upon the break, let with twelve precious flones, ranged in four r ws, and containing the names of the twelve tribes. It was failened to the fh ulder by two chains and hooks of gold. God himfelf preteriled the form of it. See BREASTPLATE.

PECTORALL, a breadplate of thin brafs, about 12 fingers fquare, worn by the poorer foldiers in the Roman army, who were rated u. der 1000 drachmæ. See LORICA.

PECTORAL, an epithet for medicines good in difeafes of the breath and lungs.

PECTORALIS, in ANATOMY. See there, Table

of the Mofts. PECULATE, in civil law, the crime of embezzling the public money, by a perion entrusied with the receipt, management or cult dy thereof. This term is allo ufed by civilians for a their, whether the thing be rublic, fileal, facred, or religious.

FECULIAR, in the canon law, fignifies a particulir parith or church that has jurifdiction within it ele for granting probates of wills and adm niftrations, exempt from the ordinary or bifhop's courts. The king's chapel is a royal peculiar, exempt from all fpiritual jerifdiction, and referved to the vilitation and immediate government of the king himfelf. There is likewife the prchbill.op's peculiar: for it is an ancient privilege of the fee of Canterlury, that wherever any manors or advowfons belong to it, they forthwith become exempt from the ordinary, and are reputed peculiars: there are 57 fuch peculiars in the fee of Cancerbury.

Befides thefe, there are fome peculiars belonging to deans, chapters, and prebendaries, which are only exempt d from the purificion of the archideacont their

Fellar. A they nich we are belt acquainted, may be compre- are derived from the bifhop, who may vifit them, and Peculium

Pedantry.

Court of PECULIARS, is a branch of, and annexed to, the court of ARCHES. It has a julification over all those parishes differfed through the province of Canterbury in the middl of other diocefes, which are exempt from the ordinary's jurildiction, and fubject to the metropolitan only. All ecclefiaftical caufes, ariting within these peculiar or exempt jurildictions, are originally cognizable by this court: from which an appeal lay formerly to the pope, but now by the flat. 25 H. VIII. c, 19, to the king in chan ery.

PECULIUM, the Rock or eflate which a perfon, in the power of another, whether male or female, either as his or her flave may acquire by his industry. Roman flaves frequently amaffed confiderable finns in this way. The word properly figsifies the advanced price which a fave could get for his matter's cattle, &c. above the price fixed upon them by his matter, which was the flave's own property.

In the Romith church, peculium denotes the goods which each religious referves and poffeffes to himielf.

PEDALS, the largelt pipes of an organ, fo called because played and flopped 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 octave deeper than the reft. See ORGAN.

PEDAGOGUE, or PEDAGOGUE, a tuter or mafter, to whom is committed the difcipline and direction of a fcholar, to be initructed in grammar and other arts. The word is formed from the Greek maidar apaper, puerorum dustor, " leader of boys."

M. Fleury obferves, that the Greeks gave the name padagrgus to flaves appointed to attend their children, lead them, and teach them to walk, &c. The Romans gave the fame denomination to the flaves who were intrufted with the care and inftruction of their children

PEDANT, a fel.oolmafter or pedagogue, who profelles to influed and govern youth, teach them the humanities and the arts. See PEDAGOGUE.

PEDANT is also used for a rough, upp lished man of letters, who makes an impertinent use of the fciences, and abounds in unfeafonable criticifms and obfervations.

Dacier defines a pedant, a perfon who has more reading than good fenfe. See PIDANTRY.

Pedants are people ever armed with quibbles and fyllogisms, breathe nothing but disputation and chicanery, and purfue a proposition to the last limits of logic.

Malebranche deferibes a pedant as a man full of falfe crudition, who makes a parade of his knowledge, and is ever quoting fome Greek 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 converfation to fome one science or subject he is belt acquainted with.il.

There are pedants of all conditions, and all robes. Wiequefort fays, an ambaffador, always attentive to formalities and decorums, is nothing elfe but a political pedant.

PEDANTRY, or PEDANTISM, the quality or manner of a pedant. See PEDANT.

To

I'edarian

Pedizan.

flow of fcience, to heap up Greek and Latin, without ralians. judgment, to tear those to pieces who differ from us about a paffage in Suctonius or other ancient authors, factions. Piliftratus made ufe of the Pediwans again(t or in the etymology of a word, to ftir up all the world the Diacrians. In the time of Solon, when a form against a man for not admiring Cicero enough, to be of government was to be chosen, the Diacrians chose interested for the reputation of an ancient as if he were it democratic; the Pedicans demanded an arbiterraour next of kin, is what we properly call *pedantry*.

PEDARIAN, in Roman antiquity, those fenators who fignified their votes by their feet, not with their tongues; that is, fuch as walked over to the fide of those whose opinion they approved of, in divisions of the fenate.

Dr Middleton thus accounts for the origin of the word. He fays, that though the magiltrates of Rome had a right to a place and vote in the fenate both during their office and after it, and before they were put upon the roll by the cenfors, yet they had not probably a right to fpeak or debate there on any queftion, at least in the earlier ages of the republic. For this feems to have been the original diffinction between them and the ancient fenators, as it is plainly intimated in the formule of the confular edict, fent abroad to fummon the fenate, which was addressed to all fenators, and to all those who had a right to vote in the fenate. From this diffinction, those who had only a right to vote were called in tidicule prdatian; becaufe they fignified their votes by their feet, not their tongues, and upon every division of the fenate went over to the fide of those whose opinion they approved. It was in allufion to this old cuftom, which feems to have been wholly dropt in the latter ages of the republic, that the mute part of the fenate continued still to be called by the name of pedarians, as Cicero informs us, who in giving an account to Atticus (f 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 against the authority of all the confulars.

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 writers on military affairs : as in Hyginus de Castrametatione we meet with meminerimus itaque ad computationem cobortis equitate milliarie pedaturam ad millitrecentos fexaginta dari debere; which is thus explained : The pedatura, or space allowed for a cohors equitata or provincial cohort, confifting of both borfe and foot, could not be the fame as the pedatura of an uniform body of infantry, of the fame number, but must exceed it by 360 feet; for the proportion of the room of one horfeman to one foot foldier he affigns as two and a half to one.

PEDERASTS, the fame with Sodomires.

PEDESTAL, in architecture, the lowest part of an order of columns, being that part which fuffains the column, and ferves it as a foot or fland. See Co-LUMN.

PEDLEAN, in Grecian antiquity. The city of Athens was anciently divided into three different parts; one on the defeent of an hill; another on the fea-fhore; and a third in a plain between the other two. The inhabitants of the middle region were called nedran, Peditaans, formed from modice, "pl.in,"

To fivel up little and low things, to make a vain of the hill, Diactians; and those of the factor, Pac

 $P \in D$ 

Thefe quarters ufually composed fo many different cy; and the Paralians a mixed government.

PEDICLE, among betanilis, that part of a flatk which immediately fuftains the leaf of a flower or la fruit, and is commonly called a footflall.

PEDICULUS, the LOUSE, in zoology, a genus of infects belonging to the order of aptera. It has fix feet, two eyes, and a fort of fling in the month; the feelers are as long as the thorax; and the belly is depreffed und fublobated. It is an oviparcus animal. They are not peculiar to man alone, but isfelt other animals, as quadrupeds and birds, and even filhes and vegetables; but there are of peculiar fpecies on each animal, according to the particular nature of each fome of which are different from those which infest the human body. Nay, even infects are infected with vernin which feed on and torment them. Several kinds of beetles are fubject to lice; but particularly that kind called by way of eminence the loufy b. etle. The lice on this are very numerous, and will not be thook off. The earwig is often infefted with lice, just at the fetting on of its head: thefe are white, and fhining like mites, but they are much fmaller; they are roundbacked, flat bellied, and have long legs, particularly the foremost pair. Snails of all kinds, but especially the large naked forts, are very fubject to lice ; which are continually feen running about them, and devouring them. Numbers of little red lice, with a very fmall head, and in fhape refembling a tortoife, are cften feen about the legs of fpiders, and they never leave the animal while he lives; but if he is killed, they almost inflantly forfike him. A fort of whitish lice is found on humble bees; they are alfo found upon ants; and filhes are not lefs jubject to them than other animals.

Kircher tells us, that he found lice alfo on flies, and M. de la Hire has given a curious account of the creature which he found on the common fly. Having cc. calion to view a living fly with the microfcope he obferved on its head, back, and fhoulders, a great number of finall animals crawling very nimbly about, and often clinibing up the hairs which grow at the origin of the fly's legs. He with a fine needle took up one of thefe, and placed it before the microfcope used to view the animalcules in fluids. It had eight legs; four on each fide. These were not placed very diffant from cach other ; but the four towards the head were feparated by a fmall fpace from the four towards the tail. The feet were of a particular flucture, being compofed of feveral fingers, as it were, and fitted for taking fail hold of any thing; but the two nearest the head were alfo more remai kable in this particular than tho e near the tail; the extremities of the legs for a little way above the feet were dry and void of flefh like the legs of birds, but above this part they appeared plump and flefhy. It had two finall horns upon its head, formed of feveral h drs arranged clofely together ; and or " flat;" or a. Aridotle will have it, Pediacia the fer there were fome other clufters of hairs by the fide of thefe herus,

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Pediculus. horns, but they had not the fame figure ; and towards upper part of the crooked afcending gut abovemen-Pediculus. the origin of the hinder legs there were two other fuch tioned, the propelled blood flands ftill, and feems to clufters of hairs which took their origin at the middle undergo a feparation, fome of it becoming clear and of the back. The whole creature was of a bright yel- waterilh, while other black particles are puthed forlowith red; the legs, and all the body, except a large ward to the anus. If a loufe is placed on its back, fpot in the centre, were perfectly transparent. In fize, he computed it to be about  $\frac{i}{\sqrt{2}\sigma}$  th part of the head of the fly; and he obferves, that fuch kind of vermin are rarely found on flies.

The loufe which infefts the human body makes a very curious appearance through a microfcope. It has fuch a transparent shell or skin, that we are able to difcover more of what paffes within its body than in most other living creatures. It has naturally three divisions, the head, the breast, and the tail part. In the head appear two fine black eyes, with a horn that this is erroneous; for Mr Lieuwenhoeck obferved, that has five joints, and is furrounded with hairs flanding 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 thrufts 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 first, and can be drawn in or thrust out at pleasure. The breaft is very beautifully marked in the middle; the fkin is transparent, and full of little pits; and from the under part of it proceed fix legs, each having five joints, and their ikin 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 uses as we would a thumb and middle finger ; and there are hairs between these claws as well as all over the legs. On the back part of the tail there may be difcovered fome ring-like divisions, and a fort of marks which look like the ftrokes of a rod on the human fkin; the belly looks like thagreen, and towards the lower end it is very clear, and tull of pits: at the extremity of the tail there are two femicircular parts all covered over with hairs, which ferve to conceal the anus. When the loufe moves its legs, the motion of the mufcles, which all unite in an obiong dark fpot in the middle of the breaft, may be diffinguished perfectly, and fo may the motion of the mulcles of the head when it moves its horns. We may likewife fee the various ramifications of the veins and arteries, which are white, with the pulfe regularly beating in the arteries. But the most furprising of all the fights is the peristaltic motion of the guts, which is continued all the way from the floninch down to the anus.

E one of these creatures, when hungry, be placed on the back of the hand, it will thruft its fucker into the fkin, and the blood which it fucks may be feen pulling in a fine fiream to the fore-part of the head; the Spaniards, but of all other people who make the where, falling into a roundith cavity, it paties again in fame voyage : for though they fet out ever to louiy, a fine stream to another circular receptacle in the middle of the head; from thence it runs through a imall veffel to the break, and then to a gut which teaches to the hinder part of the body, where in a curve it turns again a little upward ; in the breafi and gut the from thefe creatures till their return ; but in going blo d is moved without intermiffion, with a great back, they ufually begin to be loufy after they arrive force; effectially in the gut, where it occasions such a at the latitude of the Madeira islands. The extreme contrastion of the gut as is very forpriting. In the fivents, which the working people naturally fall into

two bloody darkifh fpots appear; the larger in the middle 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 the males have ftings in their tails, which the females have not. And he supposes the smarting pain which those creatures fometimes give, to be owing to their flinging with thefe ftings when made uneafy 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 breeding of these creatures, Mr Lieuwenhoeck put two female lice into a black flocking, which he wore night and day. He found, on examination, that in fix days one of them had laid above 50 eggs; and, upon diffecting it, he found as many yet remaining in the ovary : whence he concludes, that in 12 days it would have laid 100 eggs. These eggs naturally hatch in fix days, and would then probably have produced 50 males, and as many females; and these 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 descendents.

Signior Rhedi, who has more attentively obferved thefe animals than any other author, has given feveral engravings of the different species of lice found on different animals. Men, he observes, are subject to two kinds; the common loufe and the crab loufe. He observes also, that the fize of the lice is not at all proproportioned to that of the animal which they inteft; fince the flarling has them as large as the fwan.

Some kinds of conflictutions are more apt to breed lice than others : and in fome places of different degrees of heat, they are certain to be deftroyed upon people who in other climates are over run with them. It is an obfervation of Oviedo, that the Spanish failors, who are generally much afflicted with lice, always lose them in a certain degree of latitude in their voyages to the Eaft Indies, and have them again on their returning to the fame degree. This is not only true of they have not one of those creatures by the time they come to the tropic. And in the Indies there is no such thing as a loufe about the body, though the people be ever fo nafty. The failors continue free between

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and deftroy the lice; and have the fame effect as the fame fpecies flick to the head and others to the rubbing over the loufy heads of children with butter clothes, &c. it would also in all probability be pofand oil. The fweat, in these hot climates, is not rank fible to understand the nature of many contagious as in Europe, and therefore it is not apt to breed lice; but when people return into latitudes where they fweat rank again, their naflinefs fubjects them to the fame visitations of these vermin as before. The people in general in the Indies are very fubject to lice in their heads, tho' free from 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 wafh 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. I. Marcurial advises frequent purges as a cure in the pedicular difeafe : it is neceffary alfo to rub with garlic and muftard, to take treacle inwardly, alfo falted and acid food, to bathe, and to foment the body with a decoction of lupines, or of gall-nuts; but the most effectual remedies are fulphur and tobacco, mercurial ointment, black pepper, and vinegar. Monkeys and fome Hottentots, we are told, eat lice; and are thence denominated phthirophages. On the coaft of the Red Sea it is reported, that there force of circulation through the parts affected, remois a nation of fmall flature and of a black colour, who use locusts for the greatest part of their food, prepared only with falt. On fuch food those men foluble obstruction, though, by its taking off from a live till 40, and then die of a pedicular or loufy dif- fpafm in general, it may feem to give a moment's eafe; cafd. A kind of winged lice devour them, their nor does it draw from the diffant parts, but often body putrefies, and they die in great torment. It is hurts by pufhing against matter that will not yield also a fast that the negroes on the west coast of Africa with a stronger impetus of circulation than the stretchtake great delight in making their women clear their ed and difeafed veffels can bear; fo that where there bodies of lice, and those latter devour them with gree- is any futpicion of feirrhus, warm bathing of any fort dinefs as faft as they find them.

febrifuge, and proper for curing a pale complexion. matter is not obstinate, warm baths may be of great The natural repugnance to these ugly creatures (fays use to refolve them quickly. In recent colds, with Lemery) perhaps contributed more to banifh the fever flight humoral peripneumonies, they are frequently an than the remedy itfelf. In the jaundice five or fix immediate cure. This they effect by increasing the were fwallowed in a foft egg. In the suppression of force of the circulation, opening the skin, and driving urine, which happens frequently to children at their freely through the lungs that lentor which (tagnated birth, a living loufe is introduced into the urethra, or moved flowly in them. As thus conducing to the which by the tickling which it occations in the ca- refolution of obstructions, they may be confidered as nal, forces the fphincter to relax, and permits the thort and fate fevers; and in uting them we imitate urine to flow. A bug produces the fame effect. Far- nature, which by a fever often carries of an obftructriers have also a custom (fays M. Bourgeois) of in- ing cause of a chronical ailment. Borelli, Boerhaave, troducing one or two liee into the urethra of horfes and Hoffman, are all of opinion, that the warm pediluwhen they are feized with a retention of urine, a dif- vium acts by driving a larger quantity of blood into eafe pretty common among them. But, according to the parts immerfed. But arguments must give way the Continuation of the Materia Medica, to use the to facts: the experiments related in the Medical Esfays pedicular medicine with the greatest advantage, one feem to prove to a demonstration, that the warm pediwould need to be in Atrica, where those infects are luvium acts by rarifying the blood. carefully fought after and fwallowed as a delicious morfel. The great diffinction between those which be used as a fate cordial, by which circulation can be infeit mankind is into the head and body loufe. The roufed, or a gentle fever raifed; with this advantage former is hard and high coloured, and the latter lefs over the cordials and fudorifies, that the effect of them compact and more of an aften colour. If it were may be taken off at pleafure.

Pediculus. between the latitude of Madeira and the Indies, drown poffible to give a reafon why fome families of the Pediluvidifeafes.

> PEDILUVIUM, or BATHING of the FEET. The ufes of warm bathing in general, and of the pediluvium in particular, are fo little underftood, that they are often prepofleroufly ufed, and fometimes as injudicioufly abstained from.

In the Edinburgh Medical Effays, we find an ingenious author's opinion of the warm pediluvium, notwithftanding 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 veffels; and in circulating imparts a great degree of warmth to the reft of the mafs; and as there is a portion of it conftantly paßing through the legs, and acquiring new heat there, which heat is in the courfe of circulation communicated to the reft 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 veffel is diffended, and every part of the body feels the effects of it; the diftant parts a little later than those first heated. The benefit obtained by a warm pediluvium is generally attributed to its making a derivation into the parts immerfed, and a revultion from those affected becaufe they are relieved; but the cure is performed by the direct contrary method of operating, viz. by a greater ving what was flagnant or moving too flugglifhly there, Warm bathing is of no fervice where there is an irrethould never be ufed. On the other hand, where ob-In ancient medicine lice were efteemed an apprient flructions are not of long flanding, and the impacted

A warn, pediluvium, when rightly tempered, may

Pediluvia

Pedro.

F-diment Pedro.

Dr Steventon thinks their frequent tumultuous opera- prove his knowledge that he fpent four years in trations render them suffected, and at best of very doubt- velling through different countries in Europe, Afia, ful effect; and he therefore prefers Monf. Martin of and Africa, with a train fuitable to his quality; of Laufaune's method of bathing the fkin, not only of the which travels there is a relation ftill extant, but fo legs, but of the whole body, with a foft cloth dipped loaded with fabulous circumftances, that it wounds in warm water, every four hours, till the cruption : by the reputation it was defigned to raife. At his rewhich means the pullules may become univerfally turn he efpouted Fabelli, daughter to the count of higher, and contequently more fafe.

PEDIMENT. See ARCHITICTURE, p. 240, &c. PEDLAR, a travelling foot-trader. See Haw-KERS.

defpifed; but it is otherwife in certain countries. In Spanish America, the bufiners is to profitable, that it the duke of Coinibra was by the mother. In 1440 cumitances are declining, fend their fons to the In- by the plague. He found fome difficulty at first in dies to retrieve their fortunes in this way. Almost the discharge of his office, both from the queen-moall the con modities of Europe are dillributed through ther and others. But upon the whole, his administrathe fouthern continent of America by means of thefe tion was fo mild aud to juli, that the magiftrates and to Panama by fea, and perhaps take with them a little ager withed to rate diffurbances in Portugal by aiming cargo of brandy. At Panaina they again flock them- to recover the regency to herfelf; but the fleadiness felves with European goods, returning by fea to Paita, of the regent's administration, the attachment of the where they are put on those; there they hire mules belt part of the nobility to him, and his enjoying, in to lead them back. Their travelling expenses are next not only fecured the interior tranquillity of the flate, rerofity or compation, makes a fmall recompence.

almost all the merchandide is carried on by pedlars, who are faid to be generally Scotimen, and who, in the reign of king Charles II. are faid to have amounted to no fewer than 53,000.

over, pes, " toot," and perpor, " measure," way, wifer; a mechanical inftrument, in form of a watch, confifting of various wheels with teeth, catching in one another, all difposed in the fame plane; which, by means of a chain or ftring faftened to a man's foot, or to the wheel of a chariot, advance a notch each flep, or each marked on the edge of each wheel, one may number place to another. There are fome of them which mark the time on a dial-plate, and are in every refpect much hke a watch, and are accordingly worn in the pocket like a watch.

PEDRO (Don) of Portugal, duke of Coimbra, was the fourth child and fecond furviving fon of King John of Portugal, and was born March the 4th 1394. His father gave him an excellent education, which,

Pediluvia are fometimes used in the finall-pox; but of learned men. It was chiefly with a view to im-Urgel, and grand-daughter to Don Pedro, the fourth king of Portugal, which was effeemed a very great advancement of his fortune. He was elected into the moft noble order of the Garter, April 22. 1417, in In Britain (and formerly in France) the pedlars are the fifth year of the reign of his coulin Henry V. grandion of John of Gaunt, by the father's fide, as is thought by no means diffionourable; and there are he was declared regent during the minority of his many gentlemen in Old Spain, who, when their cir- coufin don Alent's V. fon of Kieg Edward, who died pedlars. They come from Lanama to Paita by fea; people of Litbon concurred in demanding his leave to and in the road from the port laft mentioned, they creet a flatue to him. The regent thanked them, faid make Peura their first voyage to Lima. Some take the he should be unwilling to fee a work of their's demoroad through Casamaha; others through Trusilly, lithed; and that he was futficiently rewarded by this along thore from Lima. They take their pallage back public teltimony of their affictions. The queen dowand load them, the Indians going with them in order fo abidute a degree, the confidence of the people; to nothing; for the Indians are brought under fuch but raifed the credit likewife of the crown of Portugal subjection, that they find lodging for them, and pro- to a very great height in the fentiments of its neighvender for their mules, frequently thinking it an bours: for in the courfe of his regency he had made it honour dore them for their guests to accept of this for his continual fludy to pursue the public good; to eafe nothing, unless the firanger now and then, out of ge- the people in general, and the inhabitants of Lifbon in particular, of leveral impolitions; to maintain the laws In Poland, where there are few or no manufactures, in their full vigour; to give the king an excellent education; and if that had been at all practicable, to diffule a perfect unanimity through the court, by alfuaging the malice and envy of his enemies. The king when he came of age, and the cortes or parliamen", PEDOMETER, or PODOMETER, formed from expressed their entire satisfaction with the regent's administration; and all parties entirely approved of the king's marriage with Donna Habella, the regent's daughter, which was celebrated in 1446. The enmity of his enemies, however, was not in the leaft abated by the regent's being out of office. They fill perfecuted him with their unjust calumnies, and unforturevelution of the wheel; to that the number being nately made the king hearken to their fallehoods. The unfortunate duke, when ordered to appear before the the paces, or measure exactly the diffance from one king, was advited to take with him an effort of horfe and foot. In his pallage he was proclaimed a rebel, and quickly after he was furrounded by the king's troops. Soon after he was attacked, and in the heat of action he was killed : nor was the envy of his enemies even then fatiated; his body was forbid burial; and was at length taken away privately by the peafants. His virtue, however hated in courts, was adored by the uncorrupt part of his countrymen. At length, tho', by an juited to firing natural abilities and much application, infpection of his papers, the king faw, when it was too rendered him one of the most accomplished princes late, the injustice that had been done the man who had of his time. The was not only very learned lomfelf, behaved fo well in fo high and difficult an office; and but a great lover of learning, and a great patron whole papers only discovered figns of further benefit

Peduncle, to the king and his dominions. In confequence of of the Hay-family, the famous Media is supported to Peebles. thefe difcoveries, the duke's adherents were declared lie buried. There was an old traditional prophecy, loyal fubjects, all profecutions were ordered to ceafe, that the two kingdoms should be united when the way and the king defired the body of Coimbra to be tranf- ters of the Tweed and the Panfel flould meet at his ported with great pomp from the caffle of Abrantes grave. Accordingly, the country people obfirve to the monastery of Batalha; where it was interred in that this meeting happened in confequence of an inquithe tomb which he had caufed to be erected for himfelf. dation at the accellion of James VI, to the crown o. The royal name of Don Pedro occurs often in the hi- England. ftory of Portugal, and many who bore the name were fingularly diffinguished either for internal abilities, or vious fendes. Thus the anchor is faid to be a-peck, external fplendor. See PORTUGAL.

PEDUNCLE, in botany. See PEDICLE.

PEEBLES, or Tweedalr, a county of Scotland, extending 25 miles in length and 18 in breadth. It is bounded on the east by Ettrick Forest, on the f uth anchor may hang a-peek. A ship is faid to ride aby Annandale, on the weft by Clydetdale, and on the peek, when lying with her main and fore-yards holdnorth by Mid Lothian. Tweedale is a hilly country, well watered with the Tweed, the Yarrow, and a great number of imailer flreams that fertilize the valleys, which produce good harvefts of oats and barley, with fome prepartion of wheat. All the rivers of any confequence abound with trout and falmon. The lake called Weft-Wat r Loch fwarms with a prodigious number of eels. In the month of August, when the weft-wind blows, they tumble into the river Yarrow in fuch fhoals, that the people who wade in to catch them run the rifk of being overturned. There is another lake on the borders of Annandale, called Loch- has a fort in a fmall ifland, and a garrifon well supplied gennen, which forms a cataract over a precipice 250 paces high : here the water falls with fuch a momentum as to kill the fifh underneath. About the middle 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 ifland. Tweedale abounds with limeftone and freeftone. The hills are generally as green as the downs in Suffex, and fied innumerable flocks of theep, that yield great quantities of excellent wool. The country is well fhaded with woods and plantations, abounds with all the necellaries of life, and is adorned with many fine teats and populous villages. The earls of March were hereditary theriffs of Tweedale, which beflows the title of marquis on a branch of the ancient houle of Hay, earls of Errol, and hereditary high conitables of Scotland. The family of Twee Lile is, by the female fide, defended from the famous Simon de Frafer, proprietor of great part of this country, who had a great thare in obtaining the triple vic-tory at Roffin. The chief, and indeed the only town of confequence in Tweedale, is PECELES, a fmall inconfiderable royal borough, and feat of a prefbytery, pleafantly fi uated on the banks of the Twiced, over which there is at this place a flately from bridge of five arches. In the heighbourhood of Peebles, near the village of Romana, on the river Lene, we fee the vestiges of two Roman castella, or stationary forts; and a great many terrices on the neighbouring hills, which perhaps have ferved as itinerary encampments. In the thire of Tweedale there are many ancient and honourable families of the gentry. Among thefe, Douglas of Cavers, who was hereditary theriff of the county, flid preferves the flandard and the iron mace fupreme court of the kingdom, having at prefent no of the gallant lord Douglas, who fell in the battle of original jurifdistion over cau es, but only upon appeals Otterbarn, just as his troops had defeated and taken and writs of error; to rectify any multice or mintike Henry Percy, furnam i Hotper. In the church of the law committed by the courts below. To this

PEEK, in the feadanguage, is a word used in vawhen the fhip being about to weigh comes over her anchor in fuch a manner that the cable hangs perpendicularly between the haufe and the anchor.

To heave a-peek, is to bring the peek fo as that the ed up, one end of her yards is brought down to the throu.ds, and the other raifed up on end; which is chi\_fly done when the lies in rivers, left other thips falling foul of the yards thould break them. Riding a-broad peek, denotes much the fame, excepting that the yards are only raifed to half the height.

Peek is also used for a room in the hold, extending from the bitts forward to the ftera: in this room men of war keep their powder, and merchant men their victuals.

PEEL, in the Ifle of Man, formerly Holm-town, with cannon. In it are the ancient cathedral, the lord's house, with fome lodgings of the bithops, and fome other remains of antiquity.

PEER, in general, fignifies an equal, or one of the fame rank and flation : hence in the acts of fome councils, we find these words, with the confint of our peers, bifhops, abbots, &c. Afterwards the fame term was applied to the vaffals or tenants of the fame lord, who were called *pers*, because they were all equal in condition, and obliged to ferve and attend him in his courts; and peers in fifs, because they all held fiefs of the fame lord.

The term peers is now applied to those who are impant elled in an inquest upon a perfon for convicting er acquitting him of any offence laid to his charge: and the reafon why the jury is to called, is becaufe, by the common law and the cultom of England every perfon is to be tried by his peers or equals; a lord by the lords, and a commoner by commoners. See the article JURY.

PEFR of the Realm, a noble ford who has a feat and vote in the Houle of Lords, which is also called the Howfe of Pecis.

These lords are called peers, because though these is a dillinction of degrees in nobility, yet in Jublic actions they are equal, as in their votes in parliament, and in trying any nobleman or other perion impeached by the commons, &c. See PARLIAMENT.

House of PEERS, or House of Lords, forms one of the three effates of parliament. See Londs and Parlia-MENT.

In a judicative capacity, the houfe of p ers is the yard of Drumelzier, belonging to an ancient branch authority they fueceed d of courfe upon the diffolution

6.

Peers

Fegafus.

Pegu.

were conftituent members of that court, and the reft of its juritdiction was dealt out to other tribunals, over which the great officers who accompanied those barons were respectively delegated to prefide, it followed, that the right of receiving appeals, and fuperintending all other jurifdictions, still remained in that noble affembly, from which every other great court was derived. They are therefore in all cafes the last refort, from whofe udgment no farther appeal is permitted; but every fubordinate tribunal mult conform to their determinations: The law repoting an entire confidence in the honour and confcience of the noble perfons who compofe this important affembly, that they will make themselves masters of those questions upon which they undertake to decide; fince upon their decifion all property mult finally depend. See Lords, Nobi-LITY, &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 ecclefiaffics and fix laymen: thus the archbifliop of Rheims, and the bifhop of Laon and Langres, were dukes and peers; and the bilhops of Cha-Ion on the Marn, Noyons, and Beauvais, were counts and peers. 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 perfon or by their reprefentatives, where each performed the functions attached to his refpective dignity : but as the fix lay peerages were all united to the crown, except that of the count of Flanders, fix lords of the first quality were chofen to reprefent them : but the ecclefialtical peers generally affifted in perfon. The title of peer was lately beflowed 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 Hen- ther account of his transactions after the conclusion of ry VIII. made Anne Bullen marchionefs of Pem- the treaty with the Portuguefe. In 1539 he was murbroke; king James I. created the Lady Compton, dered on the following occasion : Among other prin-wife to Sir Thomas Compton, counters of Bucking- ces who were his tributaries was Para Mandera, king ham, in the lifetime of her hufband, without any ad- of the Barmas. Thefe people inhabited the high lands dition of honour to him; and alfo the fame king made called *Pangavirau*, to the northward of the kingdom the Lady Finch, viicountefs of Maidstone, and after. of Pegu. Their prince, by one of the terms of his wards countefs of Winchelsea, to her and the heirs of vasilage, was obliged to furnish the king of Pegu her body : and king George I. made the Lady Schulenberg, duchefs of Kendal.

fon under the degree of nobility, fhe ftill continues noble: but if the obtains that dignity only by mar- observing these visits frequently repeated, formed a riage, the lofes it, on her afterwards marrying a commoner : yet by the courtefy of England, the generally their jewels; and purfuant to this defign, the next time retains the title of her nobility.

A counter's or baroner's may not be arrefted for debt having ftripped the ladies, fled to their own country. or trepafs; for though in refpect of their fex, they cannot fit in parliament, they are neverthelefs peers of the realm, and shall be tried by their peers, &c.

PEWIT, in ornithology. See LARUS.

of the Aula Regia. For as the barons of parliament fabled to be mounted when he engaged the Chimera. Pegalue See CHIMERA.

The opening of the fountain Hippocrene on mount Helicon is afcribed to a blow of Pegafus's hoof. It was feigned to have flown away to heaven, where it became a constellation. Hence,

PEGASUS, in allronomy, the name of a conftellation of the northern hemisphere, in form of a flying horse. See ASTRONOMY, nº 406.

PEGMARES, a name by which certain gladiators were dittinguithed, who fought upon moveable fcaffolds called pigmata, which were fometimes unexpectedly railed, 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 air; and fometimes they were let down into dark and deep holes, and then fet on fire, thus becoming the funeral piles of thefe miferable wretches; and roafting them dive 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 fide of the bay of Benegal, nearly opposite to Arixa, and on the north-east of the coast of Coromandel. It is bounded on the north by the kingdoms of Arakan and Ava; on the eaft by the Upper and Lower Siam; on the fouth by part of Siam and the Sea; and on the weft by the fea and part of Arakan.

The kingdom of Pegu is faid to have been founded about 1100 years ago. Its first king was a seaman; concerning whom and his fucceffors we know nothing till the difcovery of the East Indies by the Portuguefe in the beginning of the 16th century. In 1518 the throne of Pegu was poffeffed by one Breffagukan, with whom Antony Correa the Portuguefe ambaffador folemnly concluded a peace in 1519. This monarch was poffetfed 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 farwith 30,000 Barmas, to labour in his mines and other public works. As the king used frequently to go and If a perecis, by defcent or creation, marries a per- fee how his works went forward, and in thefe journeys took along with him none but his women, the Barmas defign of robbing the queen and all the concubines of the king vifited the works, they murdered him, and

By this enormity all Pegu was thrown into confufion : 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 PEGASUS, among the poets, a horfe imagined to himfelf unable to maintain his authority. Of thefe have wings; being that whercon Bellerophon was commotions, the king of the Barmas taking the advantage, Pegu.

vantage, not only flook off the yoke, but formed a conqueror intended to perform no part of his promise. If an defign of conquering the kingdom of Pegu itfelf. This city was plundered and larad, by which above ----With this view he invaded the country with an army 60,000 perfons [crifted, while at leaft an equal run of more than a million of foot, and 5000 elephants; ber were carried into flavery. Six that find can are be ides a great fleet which he fend down the river Ava were found in the place; rec.000 qch tals of perfortowards Bigou or Pegu, the capital of the empire; and an equal quantity of other prices. The definition while he him eli minched thither by had. Just at this this definition, 21 gibbets were creeked on an 1/1 time Ferdin and de Mirales arrived at Pegu from Goa adjoining to the city ; on which the queen, her child..... with a large gallion richly laden on account of the and ladies, were executed, by hanging them up should king of Portugal. As foon as Dacha Rupi heard of the feet: however, the queen expired with anguith 1. his coming, he fent to defire his afliftance against the fore the fuffered fuch a crucl indignity. "The king, enemy. This he obtained by great prefents and pro- with 50 of his chief lords, was call into the fea, with mifes: and Mirales, fetting out in agalliot, joined the flones about their necks. This monthrous cruelty king's thips. Had the numbers been any thing near to provoked the tyrant's foldiers, that they mutiai d, an equility, the superior skill of Mirales would un and he was in no finall danger of fufficing for it: doubtedly have gained the victory: But the fleet of however, he found means to pacify them ; ther which the Barmas covered the whole river, though as large he proceeded to befiege From, the capital of another as the Ganges, while that of Dacha Rupi could fearce kingdom. Here he increated his army to geogeo be observed in compatifon with them. Mirales did men. The queen by whom it was governed offered every thing that man could do, and even held out to fubmit to be his valid; but nothing would fatisfy alone after the natives had deferted him; but at laft, the Baima monarch lafs than her furrender at differeoppreffed and overwhelmed with numbers, he was tion, and putting all her treasfure into his hands. This killed, with all his men.

after which he attacked the tributary kingdoms. In advantage of the Barmas, who loft near 100,000 mer. 1544 he befreged Martavan, the capital of a kingdom However, the city was at laft betrayed to Lim, when of the fame name, then very great and flouriding. Mandarabehaved with his ufual cruelty. Two thoufand The land-forces which he brought against it confilted children were flain, and their bodies cut in pieces and of 700,000 men, while by fea he attacked it with a thrown to the elephants; the queen was fripped fleet of 1700 fail; 100 of which were lirge galleys, and in them 700 Portuguefe commanded by John died; the young king was tied to her dead body, and Cayero, who had the reputation of being a valiant and experienced officer. The fiege, however, continued feven months, during which time the Barmas loft 120,000 men; but at last the besieged king, finding city, he was informed, that the prince of Ava had himfelf fraitened for want of provisions, and unable to withfand fo great a power, offered terms of capitula- having 30,000 foldiers on board; but that, heating of tion. The befiegers would admit of no terms, upon the queen's difafter, he flopped at Meletay, a ftrong forwhich the diffreiled king applied to the Portuguese in tress about 12 leagues north of Prom, where he waited the fervice of his enemy; for by their affittance he to be joined by his father the king of Ava with 80,000 doubted not to be able to drive away the Barmas. men. On this news the Barma king fent his foster-bro-Accordingly, he fent one Seixas to Cayero, intreating ther Chaumigrem along the river fide with 200,000 him to receive himfe f, his tamily, and treasure, on men, while he himfelf followed with 100,000 more. board the four thips he had under his command; The prince in this emergency burnt his backs, forming offering, on that condition, to give half his riches a vasguard of the mariners, and, putting his finall army to the king of Portugal, to become his valial, and in the bett polition he could, expected the enemy. pay fuch tribute as thould be agreed upon. Cayero A molt desperate engagement enfued, in which only 800 confulted the principal officers, and in their prefence of the prince's army were left, and 115,000 out of afked Seixas what he thought the treafure might 200,000 Barmas who opposed him were killed. The 800 amount to. Seixas anfwered, that out of what he had. Avans retired into the fort: but Mandara coming feen, for he had not feen all, two fhips might be up foon after, and being enraged at the terrible had-loaded with gold, and four or five with filver. This work made in his army, attacked the fortrefs most propofal was too advantageous to be flighted; but violently for fever days; at the end of which time, the the reft of the officers envying the great fortune which 800, finding themfelves unable to hold out any longer, Cayero would make, threatened to difcover the whole rufhed out in a dark and rainy night, in order to felt to the king of Barma if he did not reject it. The their lives at as dear a rate as possible. This last effort unhappy king of Martavan had now no other refource was to extremely violent, that they broke through the but to fet fire to the city, make a fally, and die enemy's troops in feveral places, and even prefied to honourably with the few men he had with him : but hard on the king himfelf that he was forced to jump even here he was difappointed; for by the defertion into the river. However, they were at laft all cut off, of 4000 of his troops the enemy were apprifed of his but not before they had deflroyed 12,000 of their defign, and prevented it. Thus betrayed, he capi- enemies. tulated with the Barma king for his own life and the lives of his wife and children, with leave to end his days commanded it to be immediately repaired ; and failed in retirement. All this was readily granted, but the up the river to the port of Ava, about a league from VOL. XIV.

fhe, who knew his perfidy, refuted to do; on which Thus Para Mandata became mafter of all Pegu; the city was fiercely affaulted, but greatly to the difnaked, rublicly whipped, and then tortured, till fhe both together call into a river, as were also 300 other people of quality.

While the tyrant was employed in fortifying the failed down the river Queytor with 400 rowing veffels

Mandara having thus become mafter of the fort, M the

Pegu.

The city itself he did not think proper to invest, as it his hands. had been newly fortified, was defended by a numerous gattifon, and an army of 80,000 men was advancing to its relief. The king also apprchensive of Mandata's power, had imp'ored the protection of the emperor of Siam; offering to become his tributary on condition that he would affift him with his forces in recovering the city of Prom. To this the emperor readily affented ; which Lews greatly alarmed the Barnia monarch, fo that he difpatched amb illadors to the Kalaminham or fovereign of a large territory adjacent, requefling him to divert the emperor from his purpole. On the ambaffadors return from this court, it appeared that the treaty had already taken effect; but as the feafon was not yet arrived for invading Ava, Chaumigrem the king's foller-brother was fent with 150,000 men to reduce Sebadi or Savadi the capital of a fniall kingdom about 130 leagues north-caft from Pegn. The general, however, failed in his attempt; and afterwards endeavouring to revenge himfelf on a town in the neighbourhood, he was furprifed by the enemy and put to flight

In the mean time, the empire of Siam fell into great diftractions; the king, together with the heir to the crown, were murdered by the queen, who had fallen in love with an officer, whom the married after her hufband's death. However, both of them were foon after killed at an entertainment; 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 principal courtiers concurring in the fcheme, he collected an army of 800,000 men, with no fewer than 20,000 elephants. In this army were all the lords of the kingdom to meet him with their 1000 Portuguefe, commanded by one James Suarez, force, with n 15 days, at a place called Mouchau, not who already had a penfion of 200,000 ducats a-year far from his capital, whither he himfelf went with from the king of Pegu, with the title of his brother, 300 men, to wart their arrival. But in the meanand governor of the kingdom. With this formidable time he received intelligence that the fhemin or goverarmy he fet out in April 1548. His first atchievement nor f Zatan, a city of fome confequence, had fubwas the taking of a fortreis on the borders of the ene- mitted to Shemindoo, and also lent him a large fum my's country; before which, being feveral times re- of gold. The fhemin was immediately fent for in pulled, and having loft 3000 of his men, he revenged order to be put to death : but he, fufpecting Mandahimfelf by putting all the women to the fword. He ra's defign, excufed himfelf by pretending ficknefs; next befieged the capital itfelf; but though the fiege was continued for five months, during which time the most violent atticks were made upon it, the affailants were conftantly repulfed with great lofs. However, it was ftill refolved to continue the fiege; and a mount him at the time. The guards in the court being of earth was raifed, on which were placed 40 pieces of cannon, ready to batter it anew, when, in Octo- fhemin's men, in which about 800 were flain on both ber, advice was received of a rebellion having broke fides, most of there Barmas. The shemin then reout in Pegu.

occufion was Sloripam Shay, near a-kin to the former monarch flain twelve years before. He was a religious perfon, of great underflanding, and effeemed a troops which the late king had with him; and findfaint. As he was a famous preacher, he made a fer- ing them difperfed in feveral places, eafily killed them mor, in which he fet forth the tyranny of the Barmas all. With the Barmas were flain 80 out of 300 Porin fuch a manuer, that he was journediately taken out tuguefe. The remainder furrendered, with Suarez of the pulpit, and proclaimed king by the people, their leader; and were fpared, on condition of their who, as a token of fovereignty, gave him the title remaining in the fervice of the shemin. cf Shemin how The first act of sovereignty which The shemin, now finding his forces he exerted was to cut in pieces 15,000 Barma, and assumed the title of king; and, to render himself the

the capital, where he burnt between 2000 and 3000 change of government to all ranks of people, that in veffels, and loft in the enterprife about 8000 men. three weeks time all the firong holds of Pegu fell into

> On this news the king immediately raifed the fiege in which he was engaged, and in 17 days got to Martavan. Here he was informed, that Shemindoo had posted 500,000 men in different places, in order to intercept his pailage; at the fame time that he had the mortification to find 50,000 of his best troops deferted. To prevent a greater defertion, after 14 duys flay, he departed from Martavan, and foon met Shemindoo at the head of 600,000 men. A defperate engagement followed : in which Shemindoo was entirely defeated, with the loss of 300,000 men. Of the Barma tr ops were flain 60,000; among whom we e 280 l'ortuguefe.

The morning after this victory, the tyrant marched to the city ; the inhabitants of which furrendered, on condition of having their lives and effects fpared. The kingdom being thus again brought under his fubjection, his next flep was to punish he principal perfons concerned in the rebellion : their heads he cut off, and confifcated their effates, which amounted to no lefs than ten millions of gold. Others fay, that he put all without diffication to the fword, excepting only 12,000, who took shelter in Jomes Suarez's house; that alone affording an a ylum from the general flaughter. The plunder was incredible, Suarez alone getting three millions. All thefe cruelties, however, were infufficient to fecure the allegiance of the tyrant's fubjects: for in lefs than three months news was brought that the city of Martavan had revolted; and that the governor had not only deelared for Shemindoo, but murdered 2000 Barmas. Maodara then fummoned after which, having confulted 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 alarmed with the noife, a skirmish ensued with the treated to a place called Pontel; whither the people The perion who headed the rebels on the prefent of the country, hearing of the death of the king, who was univerfally hated, reforted to him. When he had allen bled about 5000 men, he returned to feek the

The fhemin, now finding his forces daily increafe, fize on the treasure: and so agreeable was this more popular, gave out that he would exterminate the Pegu.

the Barmas fo effectually as not to leave one in all the The air of Peguis very heidthy, and percently rekingdom. It happened, however, that one of those covers fick flyangers. The foll also is very fich and who were with the late king at the time he was mur- fertile in corn, vice, fruit, and roots; being enrichdered, efcaped the general flaughter; and, fwimming ed by the inundations of the river Pelan, which are over the river, informed Chaumigrem of the king's almost incredible, extending above 30 leagues becoud death. He had with him 180,000 men, all of them its channel. It produces also good timber of idvend natives of Pegu, excepting 30,000 Barmas. He kinds. The country ab and, with elephants, bearing knew very well, that if the natives hid known that loes, goats, hog, and other animals, purite dark the king was dead, he and all his Barmas would have game; and deer is fo plenty in September and Odoinflantly been put to the fword. Pretending, there- ber, that one may be bought for three or four peaker fore, that he had received orders to put garrifons into they are very flethy, but have no fat. There is flore of feveral places, Chaumigrem difpatched all the natives good poultry; the cocks are vally large, and the honinto different parts; and thus got rid of those whom very beautiful. As for fith, there are many forts, and he had to much caufe to fear. As foon as they were well tafted. In Pegu are found mines, not only of gold, marched, he turned back upon the capital, and feized iron, tin, and lead, or rather a kind of copper or mitthe king's treasure, together with all the arms and ture of copper and lead, but also of rubics, diam stelle ammunition. He then f.t fire to the magazines, ar- and fapphires. The rubies are the belt in the world; fenals, palace, fome of whofe apartments were ceiled but the diamonds are finall, and only found in the crass with gold, and 2000 rowing veffels which were on the of poultry and pheafants. Belides, only one family river. Then deftroying all the artillery, he fled with has the privilege of felling them; and none dare epin the 30,000 Barmas to his own country, being purfued the ground to dig for them. The rubies are found in in vain by the natives of Pegu.

fion of the kingdom; but, by his repeated acts of tyranny and cruelty, he fo difgufted his fubjects, that complexion. The women are branded by fome travelmany fled to foreign countries, while others went over lers as having flook off all modelty, on account of their to Shemindoo, who began now to gather ftrength expoling fome parts of their bodies which ought to be again. In the mean time, Jumes Suurez, the Portu- concealed from fight. Some alfo tell us, that the men guefe whom we have often mentioned, loft his life by wear bells, which at a certain age, viz. 25 or 30, or, attempting to ravifh a young woman of diffinction; according to others, when they are capable of making the lhemin being unable to protect him, and obliged use of women, are inferted on each fide the virile memto give him up to the mob, who found him to death. ber between the fkin and the flefh, which is opened for The themin himfelf did not long furvive him; for, be- that purpofe, and healed in feven or eight days. The ing grown intolerable by his oppressions, most of his Peguers may be ranked among the most superstitious followers abandoned him, and he was befieged in his of all mankind. They maintain and worthip crococapital by Shemindoo with an army of 200,000 men, diles; and will drink nothing but the waters of the and foon after flain in a fally : fo that Shemindoo now ditches where those monftrous anim its harbour. By feemed to be fully established on the throne. But in thus exposing themselves to the manifest hazard of their the mean time Chaumigrem, the fofter-brother to the lives, they have frequently the misfortune to be devourdeccafed king, hearing that Pegu was very ill provi- ed. They have five principal feftivals in the year, callded with the means or defence, invaded the kingdom ed fupans, which they celebrate with extraordinary with an army of 300,000 men. Shemindoo met him magnificence. In one of them the king and queen with three times their number; but his men, being all make a pilgrimage about 12 leagues from the city, rinatives of Pegu, were inferior in strength, notwith- ding on a triumphal car, for ichly adorned with jewels, standing their numbers, to the eneny. The confe- that it may be faid without an hyperbole that they curry quence was, that Shemindoo was defeated with pro- about with them the value of a kingdom. This prince digious flaughter, and Chanmigrem cauled himfelf to is extremely rich; and has in the chapel of h s p dace be proclaimed king of Pegu. Shortly after, Shemin idols of ineftimable value, for 2 of them being of maily doo himfelf was taken; and, after being treated with gold and filver, and adorned with all forts of precious the utmost cruelty, was beheaded.

ever we know that he was a very great conqueror, the people, that they are never known to wast. They and not at all inferi r in cruelty to his predeceffors. preach to them every Monday not to commit murder; in 1583; being fucceeded by his fon named Pranjincko, do no hurt; to give no offence; to avoid impurity and then about 50 years of age. When this prince afcend- fuperlition; but above all, not to worthip the devil: ed the throne, the kingdom of Pegu was in its greateft but these difcourses have no effect in the last respect. height of grandeur; but by his tyranny and obitinacy. The people, attached to manicheifm, believe that all and after his death the kingdom of Pegu became fub- all the evil that happens to men; and that therefore ject to Arrakan. For some time past it has been tri- they ought to worthip him, that he may not afflict butary to the more powerful kingdom of Ava; the them. This is a common notion among the Ind an fovereigns of which country have hitherto been ex- idolaters. tremely cautious of permitting Europeans to obtain any fettlement among them.

a mountain in the province of Kablan, or Kapelan, be-Thus the fhemin of Zatan was left in quiet poffer, tween the city of Pegu and the port of Sirian.

The inhabit mts are of an olive, or rather a tawny ftones. The talapoins, or priefls of this country, have The hiftory of Chaunigrem is very imperfect. How- no pofferfions; but fuch is the respect paid them by He reduced the empire of Siam and Arrakan, and died to take from no perfon any thing belonging to him; to he loft all that his father had gained. He died in 1599, good comes from Go 1; that the devil is the author of

The inhabitants of Pegu are accufed by fome authors with being flovenly in their houfes, and nafty in their M 2 diet.

diet, on account of their fasioning their viduals with the party aggilized, or any effectual meafures taken to l'egus Edol, a cost, ofition made of flinking filh, reduced to a prevent fuch a contempt of authority for the future." conditioney like mullard, fo numbers and offenfive that The'r common drink is water, er a liquor didilled from by an undertaker called the deul's facher. cocca-nut water. They are a fpirited and warlike people; epen, generous, and hofpitable; and have neither the indolence nor the jealoufy of most other e...fern nations.

The men here, as in most eastern countries, buy their wives, or pay their parents a dowry for them. They have an odd cuftom; which is to offer their daughters to flangers, and hire them out for a time: fome fay they hire out their wives in the fame masner. Thele marriages for a time are well regulated, and often prove very cenchicial to the cecafional hufband. Moft of the fineigners who trade hither, marry a wife for the time of their flay. In cafe of a feparation, the father is obliged to take care of the boys, and the mother of the girls. We are told that no woman is looked upon the worle, but rather the better, for having had feveral European hufbands: nuy, we are told, that no perfencf failion in Pegu, from the gentleman to the king, will marry a maiden, till fome acquaintance or ftranger has had the first night's lodging with her.

In Pegu, the inheritance of all land is in the king : he is likewife the heir of all his fubjects who die without iffue; but in cafe they have children, two-thirds go to them and the rull to his majefly.

In the government of this country, defpotifm prevails in its full extent, and delpotifm too of the very worft kind; for the inhabitants are under the abfolute power of a fet of petty tyrants, who are themselves nothing more than tlaves to the king of Ava. As they have little or no emolument, except what they can raife by extortion, it is exerciled in the molt unlimited manner. They take cognizance of all disputes between individuals that come to their ears, without the cafe being laid before them by either of the parties; and on whatever fide the caufe is determined, there is a never-failing charge brought in against both, for jostice, as they express it; and this price of juffice is often three or four times greater than the value of the matter in agitati n.

But the inconveniencies that this government labours under are not only those of despotism; the unhappy fubjects feel those of anarchy too. There are about twenty perfons concerned in the government of Rangoon, who, though one is fubordinate to another, and though matters of the first confequence are determined in a council of the whole, can yet ad feparately; and any one member of this body can by his own authority give out orders, which no inhabitant of Pegu dares to difobey. Those orders may be contrary to the fense of the whole body; in which cafe, they are, indeed, reverfed in council: but then there are inflances, and \* Further " "I mylelf, (fays a late ' aveller ') observed one, of fuch orders being notwithflar ding repeated more than once by the fime perfon, and obeyed each time, till they the kulg-

i mit i f

denior Yez u.

When a perion falls fick, we are told that they get one but themfelves can endure the fmell of it. Balbi nerally make a vow to the devil, from whom they befays, Le could forner bear the feent of flinking car- lieve all evil comes. Then a feaff-ld is built, and vicrion; and yet with this they feafen their tize, and other to a's are fyread on the top of it to f lace Old Nick, and flags, inflead of o I or butter. As they have no wheat - render him propitious. This fead is a companied with in this country, their bread is rice made into cakes. lighted candles and mulie; and the whole is managed

> The commodities exported from this country are geld, filver, rubie-, muik, benjamin, long-pepper, tin, lead, copper; lakka, or gum lac, whereof they make hard way; rice, rice-wind; and fome fugar-canes, of which they would have plenty, but that the elephants eat them. It may be obterved, that under the name of rables, the Peguers comprife toparcs, fapphire., amethyfts, and other flowes; which they diffingu fh by faying the blue, the violet, and the yell- w rables. The true ruby is rel, transparent, or fairkling, including near the furface to the violet of the amethyft. Cotton cloths from Bengal and Coromandel, with fome firiped filks, are belt for the Pegu market, a d filver of any fort will go oil there: for the king, in return for his. cight and a half per cent. duty on it, allows the merchant to melt it dowr, and put what corper alloy they pleafe in it. They were n ne of the European commodities in Pegu but hats and ribbons. The gentry will give extravagant prices for fine beaver hats, which they wear without any cocks. They are no lefs fond of ribbons flowered with gold and inver, which they wear round their lats.

As to the religion of the Peguers, it is the fame at. bottom with that which prevails over the rest of India and Tibet; only varies in crefs fomewhat in different countries, according to the humour or interest of the priefts. They hold the existence of one fupreme God, of whom they n ake no image; but they have many inferi r created g ds, whofe images are fet up in the temples for the laity to worfhip. Not content with thefe, we are told they worthip the devil alfo. Many are feen to run about the freets every merning, with rice in one hand and a torch in the other, crying aloud, that they are going to give the devil his breakfail, that he may not hurt them all the day. Befides the Manichean dostrine of two principles, one the author of good and the other of evil, from whence their worthing ing the devil has its rife, they believe an eternal fucceffior of worlds without creation. The Peguers hold the docume of the Metempfycholis, or tranfmigration of the human foul, which, after paffing through the bodies of various animals, shall att in to the perfection and felicity of their gods; which in effect is no other than a ltate of annihilation. They have a Brong opinion of the fanciity of apes and crocodiles, infemuch that they believe the perforts to be perfectly happy who are devoured by them. Their temples are of a conic form, and fome of them a quarter of a mile round. They observe a great many feitivals, fome of which are called *fapan*. The images of their inferior gods are in a fitting pollure, with their legs across, and toes of equal length; their arms and hands very fmall in proportion to their bodies, their faces longer than human; their ears long, and the lappets very thick. were again reverfed : nor was any redrefs obtained by The congregation bew to them when they come in and when

Page.

Peirce.

prins, are a fort of a mendicant films. They obferve ce- for them at Exeter, of which Mr Peirce continued mis libacy; and cat but once a day; living in the woods, mider till his death, in 1726. He was a man of the in a fort of neils or cages built on the tops of trees for flrictest virtue, exemplary firsty, and great learning, fear of the tygers. They preach frequently, lead very Tie wrote, 1. Exercitation fai of plan de Ho comerie innocent lives, and are very holpitable and humane.

rent of lands, of which he is the file proprietor. Another branch of it are the duties paid for the commodities imported or experted. In a word, he is judged the richelt m nurch in the world, next to the emperor of China.

PEGUNTIUM (anc. goog.), Ptolemy; Piguntia, dren. 7. Fourtien dermons, (Pliny); a town or citadel of Dalmada, on the Adriatie, opposite to the ill and Brattia, fearce five miles off, and 40 miles to the east of Salone. According to Fortis, a mountain, a Lirge holew, and fubriating figrings are feen here. " This hollow (1.35 he) feems to have been excavated by fonie and nt river. The fprings which bubble up from under the feature to confiderable, that they might puts for the rising ag in of a river funk under ground. Viulia has the fame derivation of the word Vril, which in Schwo nan fignine, a fountain ; and this etymology, rendering the inner of Vrailla the Berullia of Porphyrogenitus analagous to that of Peguntium, fince Itage and Vril are tyne nyn. u., induces me to believe, that the collie named Pequatium by ancient geographers was fituated in this place, and not at the mouth of the Centina. No remarkable veffiges of antiquity now exift on the fpot; yet it is evident, by the quatity of hagments of vafes, tiles, and fepulchral inferiptions now and then dug up, that this tract of coaft was well in habited in the Roman times. The principal caule why the tracts of ancient habitations cannot be different about Vrullia, is the fleepnefs of the hill above it, and the quantity of flones brought down from thence by the waters. The mouth of the hollow of Vrullia is dreaded by feamen, on account of the fudden impetuous gults of wind that blow from thence, and in a moment raife a kind of hurricane in the channel between the Primorie and the island of Brazza, to the great danger of barks furprifed by it."

PEIGNE FORT ET DURE, (Lat. pe la j rtis et dura), fignifies a fpecial punifhent inflicted on those who, bein arraigned of felony, refufe to put themfelves on the ordinary trial, but Rubbornly fland mute; it is vulgary called preffing to death. See ARRAIGNMENT.

PEIRCE (James), an eminent differing minister, was born at Wapping, in London, in the year 1674, and was educated at Utrecht and Leyden; after which he tpeat fome time at Oxford, in order to enjoy the benefit of frequenting the Bodleian library. He then for two years preached the Sunday-evening's lecture at the meeting-house in Miles-Lane, London, and then fettled at Cambridge. In 1713 he was removed to a congregation at Exeter, where he continued till the to Henry IV. year 1718; when the Calvinifts among the differters propofing a fubfeription to articles of faith to be figned by all the differting minifters in the kingdom, feveral articles were propofed to him and Mr John Hallet, another diffenting minifler at Exeter, in order to their inderiding them; they both refuted, imagining

Pegantium when they go out ; and that is all the worfhip which judgment ; for which they were gotted from their Pozer. they pay to them. The priefs of Pegu, called tala- congregation. Upon this, a new meeting was opticed Anaxagorea. 2. Thuteen pieces on the Controveriv The king of Pegn's revenues arise chiefly from the between the Church of England and the Differences, 3. Ten pieces on the Controverty about the Electment at Exeter. 4. Sixples s on the Doctrine of the Trinity. 5. A piraphrif and Notes on the Epidles of St Paul to the Colota and Philippinns, and Hebrews. 6. An Effay in fav any of giving the Eucharifl to Chil-

PEIRESC (Nicolas Charle Fabri), born in 1580, was defended from an incient and noble family, fate I originally at Pife in Italy. At ten years of age, he was fent to Avignon, where he fpent five years in the Jefuits college, in the fludy of what in Scotland and on the Continent is called huranity. From Avignon he was, in 1595, removed to Aix, and entered upon the fludy of philolop'y. In the interim, he attended the proper matters for duncing, niding, and handling arms; in all which, though he performed the lefforts regularly, i was with reluctance : for this being done only to pleafe an un le wh fe heir he was to be. he never practifed by himfelf, effceming all the time loft that was not spent in the pursuits of literature. Daring this period his father being prefented with a medal of the emperor Arcadius, which was found at Belgenfer, Perete begged the favour of it ; and, charmed with deciphering the charafters in the exergue, and reading the emperor's name, he carried the medal with a transport of joy to his uncle ; who for his encouragement gave him two mole, together with fome books upon the fub eet. This is the epoch of his application to artiquities, for which he became afterwards to famous. In 1796, he was fent to finish his course of philosophy under the Jeiuits at Tourn n, where he turned his attention particually to cofmography, as being neceffary to the understanding of history, abating, however, nothing of his application to antiquity, in which he was much affifted by Petrus Rogerus, one of the profetfors, and a fkilful medalift : nor did he onit the fludy of humanity in general, wherein he was the maller and init uctor of a brother who was with him. But to do all this he was obliged to fit up late at hights; and fo much labour and attention, as he was naturally of a tender conflication, increased the weakness of his flomach formerly contracted, and for which he had nied a kind of digeftive powder. Being recalled by his uncle in 1597, he returned to Aix, and entered there upon the study of the law; which he profecuted, however, fo as to find leifure to valuand convenencequently with Peter A. R. Bagarr, a moit ikilful artsquary, who was afterwards made matter of the jewels

The following year he went again to Avignon, to carry on his courfe of law under one Peter David ; who, being well skilled likewife in antiqu'de-, was y leafed to see Peirele join this fludy to that of the law. But Ghibertus of Naples, auditor to Caudinal Aquaviva, fed his curiodity the moft, in thowing him fome this proceeding of their diffenting brethren to be an rarities, fuch as he had nover feen before. Ghibertus unworthy imposition on religious hberty and private alfo lent him Goltrius's Treatife upon Coins, and advifed

Travels into Dalmatia.

he wou'd meet with curi fities to fatisfy his most ar- fador, 1606, to England. Here he was very gracident wilhes. Accordingly, his uncle having procured oufly received by king James 1.; and having feen Oxa proper governor, he and his brother fet out upon that ford, and vifited Cambden, Sir Robert Cotton, Sir tour Sept. 1599; and paffing through Florence, Bo. Henry Saville, and other learned men, he paffed over nomia, and Ferrara, when he had flayed a few days at to Holland ; and after vifiting the feveral towns and Venice, he fixed his refidence at Padua, in order to complete his courfe of law. But once a quarter, going to Venice to get cafh for bills of exchange, he took thefe opportunities of introducing himfelf to the most diffinguished literati there; and was particularly carefied by F. Contarin, procurator of St Mark, who mily affairs. was pollefied of a cutious cabinet of medals; and other ant quities, without knowing the value of them. This was fully flown to him by Percife, who likewife explained the Greek inferiptions upon his medals, and the monumental ftones. After a year's flay at Padua, his uncle; and the following year, falling hin felf inhe fet out for Rome, and arrived there O.S. 1600, in to a dan rerous fever, recovered by eating mulk-melons order to be in time for feeing the Jubilee : to celebrate which, the Porta Saneta would be opened in the beginning of the next year. He piffed fix months in this city, viewing the numberlefs corriofities there, and in cultivating the friendflip of Galileo, by whom he was much beloved. This friendship led him to carry his refearches into aftronomy and natural philosophy; and he was prefent when Fabricius ab Aquapendente, out of a parcel of eggs upon which a hen was fitting, took one every day, to obferve the gradual formation of the chick from first to last. From this time it was generally acknowledged, that he had taken the helm of learning into his hand, and began to guide the commonwealth of letters.

Having now fpent almost three years in Italy, he began to prepare for his departure; and in the end of 1602, having packed up all the rarities, gems, &c. which he had procured, and put them into the road to Marfeilles, he left Padua, and, croffing the Alps to Geneva, went to Lyons; where receiving money, he made a handfome prefeat to his governor, who took the route of Paris. From Lyons he went to Montpellier, to improve himfelf in the law under Julius Paisus. From Montpellier he dispatched more rarities to his uncle, who, fending for him home, he arrived at Aix in November; but, bringing Pavius along with him, he obtained leave to return to Montpellier in a few days. He waited upon Parius back again, under whom he continued purfuing his law fludies till the end of 1603, when he returned to Aix, at the earnest request of his uncle, who, having refigned to him his fenatorial dignity, had ever fince the beginning of the year laboured to g t the king's pitent. The degree of doctor of law was a necessary qualification for that dignity. Peirefe, therefore, having kept the ufual exercife, to k that degree Jan. 18. 1504, when the aforefield pitent was given in to the fenate, and ordered to be held with the literati everywhere was much facilitated. recorded : yet Peirefe procured leave not to be prefently entered into the lift of fenators. The bent of his inclination was not for much to businefs as to advance arts and feilinces, and to add all the promoters of learning. For this purpofe, he ref-lyed to lead a fingle life; fo that when his fither had concluded a match for him with a refpectable lady, he begged to be excufed.

of the fenate at Aix, who was very fond of him, to Pa- fented that affront fo heinoufly, that he procured, in

Pendly vifed him to go into Italy, effectally to Rome, where croffed die water, in company with the king's amhaf- Peircle. univerfities, with the literati in each, he went through Antwerp to Bruffels, and thence back to Paris, to Fee the ceremony of the Dauphin's baptifm; which being folemnized Aug. 24. he returned h me in September 1606, being expected for the ordering of the fa-

Prefently after this, he purchased the barony of Rians; and at the folicitation of his uncle, having approved himfelf before that allembly, he was received a fenator (n the 1ft of July 1607. Jan. 1608 he loft before fupper, for which he had conceived a longing. He was ordered by his phyfician to eat them before his meals without bread, and to drink a glafs of pure wine upon them. He continued this method all his life afterwards ; and grew fo fond of them, that, though he could abflain from any other meat as he lifted, yet towards them he profeffed he was unable to mafter himfelf. He frequently experienced, that in the mufkmelon feafon he was never troubled with the gravel. In 1618, having procured a faithful copy of "the Acts of the Monastery of Maren in Switzerland," he published a fecond edition of that work. As it was written in defence of the royal line of France against Theodoric Piefpordius, who had attempted to prove the title of the Austrian family to the French crown by right of fucceffion, he was, upon this publication, nominated the fame year, by Louis XIII. abbot of Sancta Maria Aquistriensis. He stayed in France till 1623; when, upon a melfage from his father, now grown old and fickly, he left Paris, where he had fpent feven years and fome months. He arrived at Aix in October; and not long after prefented to the court a patent from the king, permitting him to continue in the function of his ancient dignity, and to exercife the office of a fecular or lay per on, notwithftanding that, being an abbot, he had affumed the character of a churchman. To this the court of parliament not affenting, decreed unanimoufly, that, being already admitted into the first rank, he should 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 1625, he buried his father, who had been long afflicted with the gout. In 1627, he prevailed with the archbilhop of Aix to eftablith a polt thence to Lyons, and fo to Paris and all Europe; by which the correspondence constantly In 1629, he began to be much tormented with the ftranguary and hæmorrhoides; and in 1631, having completed the marriage of his nephew Claudius with Margaret Alrefia, a noblewoman of the county of Avignon, he beftowed upon him the barony of Rianty, together with a grant of his fenatorial dignity, only referving the function to himfelf for three years. But In 1605, he accord panied G. Varius, first prefident the parliament not waiting his furrendry of it, he reis; whence, having vifited every thing curious, he 1635, letters patent from the king to be reflored, and to

Peirefo. Pekin.

Gaffendi's

Petrefe, in

Life of

English.

Lond.

1657.

pened to be till his death: for being feized, June 1637, caufe it is inhabited by Tartars ever fince they conquerwith a fever that brought on a ft oppage of urine, this eat this empire; the other, called the Old City, is inhabiput an end to his life on the 24th of that month, in ted by the Chinele. The circuit of b th thefe together his 57th year.

The character of Peircfe may be fummed up in a few words. His perfon was of a middle fize, and of a thin habit: his forehead large, and his eyes grey; a little hawk-nofed; his cheeks tempered with red; the hair of his head yellow, as alfo his beard, which he ufed to wear long; his whole countenance bearing the marks of uncommon and rare courtefy and affability. In his diet he affected cleanlinefs, and in all things clothes were fuitable to his dignity; yet he never wore filk. In like manner, the reft of his houfe was adorned according to his condition, and very well furnished; but he neglected his own chamber. Inftead of tapeftry, there hung the pictures of his chief friends and of famous men, besides innumerable bundles of commentaries, transcripts, notes, collections from books, epiltles, and fuch like papers, His bed was exceeding plain, and his table continually loaded and covered with papers, books, letters, and other things; as alfo all the feats round about, and the greatest part of the floor. Thefe were fo many evidences of the turn of his mind; in refpect to which, the writer of his culoge compares him to the Roman Atticus; and Bayle, confidering his univerfal correspondence and general affiftance to all the literati in Europe, dashed it out luckily enough, when he called him "the attorney-general of the literary republic." The works which he published are, " Historia provinciæ Galliæ Nathonenfis;" " Nobilium ejufdem provinciæ familiarum Origines, et separatim Fabriciæ;" " Commentarii rerum omnium memoria dignarum fua ætate gestarum ;" " Liber de ludicris naturæ operibus;" "Mathematica & aftronomica varia;" " Obfervationes mathematica;" " Epiltolæ ad S. P. Urbanum VIII. cardinales Barberinos, &c.;" " Authores antiqui Græci et Latini de ponderibus et menfuris;" " Elogia et epitaphia;" " Inferiptiones antiquæ et novæ;" " Genealogia domus Auftriacæ;" "Catalogus librorum biblioth. reg.;" " Poemata varia;" " Nummi Gallici, Saxonici, Britannici, &:.;" " Linguæ orientales, Hebræa, Samaritana, Arabica, Egoptiaca, et Indices librorum harum longuarum;" " Observationes in varios auctores." It is remarkable, that though P irefc bought m re books than any man of his time, yet his collection left was not large. The reason was, that, as fast as he purchased, he kept continually making 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 Alia, where the emperor generally refides. It is fituated in a very fertile plain, 20 leagues diffant from the great wall. This name, which fignifies the northern court, is given to it, to diffinguish it from another confiderable city called Nanking, or the fourhern court. The emperor formerly refided in the latter; but the fince the number of females in this country, as well as Tartars, a reftlefs and warlike people, obliged this prince to remove his court to the northern provinces, that he might more effectually repel the incurfions of merchandize of the whole empire into this city, the those barbarians, by opposing to them a numerous mil tia which be generally keeps around his per on. It is an exact fquare, and divided into two parts; namely, latter is more common : but they are always attended

to exercise the office for five years longer, which hap- the new city, or, as it is called, the Tartar's city, he- Pekia is 52 Chinelelys, each of which contains 210 geometrical paces; being, without the fuburbs, full fix leagues in circumference, ace rding to the most accurate meafurement made by order of the emperor.

> Thofe who have paid attention to the population of this place, reckon the number of inhabitants at 2,000,000, though there are others that double that number.

Großer tells us, " that the height and enormous Großer a about him ; but nothing fuperfluous or coffly. His thicknefs of the walls of the Tartar city excite admis beforeration; twelve horienten might early ride abreatl up. tion of on them; they have fracious towers raided at intervals, China. a bow fliot diffort from one mother, and har re enough to contain bodies of referve in cafe of necellity. The city has nine gates, which are lofty and well arched. Over them are large payinon roofed towers divided into nine flories, each having feveral apertures or portholes: the lower flory forms a large hall for the ufe of the foldiers and officers who quit guard, and those appointed to relieve them. Before each gate a fpace is left of more than 360 feet : this is a kind of place of arms, inclofed by a femicircul ir wall equal in height and thickness to that furrounding the city. The great read, which ends here, is commanded by a pavilion roofed tower like the first, in fuch manner, that, as the cannon of the former can batter the houfes of the city, these of the latter can fweep the adjacent country. The ffreets of Pekin are flraight, about 120 feet wide, a full league in length, and bordered with thops. It is aftonithing to fee the immente concourfe of people that continually fills them, and the confusion caufed by the prodigious number of horfes, camels, mules, and carriages, which crois or meet each other. Befides this inconvenience, one is every now and then flopped by crowds, who fland liftening to fortune-tellers, jugglers, ballad-fingers, and a thoufand other mountebanks and buffoons, who read and relate flories calculated to promote mirth and laughter, or distribute medicines, the wonderful effects of which they explain with all the eloquence peculiar to them.

> " People of diffinction oblige all their dependents to fellow them. A mandarin of the first rank is always accompanied in his walks by his whole tribunal; and, to augment his equipage, each of the inferior mandarins in his fuit is generally attended by feveral domeffics. The nobility of the court, and princes of the blood, never appear in public without being furrounded by a large body of cavalry; and, as their prefence is required in the palace every day, their train alone would be fufficient to create confusion in the city. It is very fingular, that at all this prodigious concourfe no women are ever feen: hence we may judge how great the population of China nult be, everywhere e'fe, is fuperior to that of the other fex.

"As there is a continual influx of the riches and number of ftrangers that refort hither is immenfe. They are carrial in chairs, or ride on horiebick : the that which contains the emperor's palace, which is in by a guide acquainted with the flreets, and who knows

Pekine

knows the houfes of the nobility and principal people ance in the day-time, or walk abroad during the night; Pekin. taining an account of the different quarters, fquares, remarkable places, and of the refidence of those in public offices. In fummer there are to be feen fmall temporary flops, where people are ferved with water cooled by means of ice; and one finds everywhere eating-houfes, with refrethments of tea and fruits. Each kind of provision has a certain day and place and the gardens, are about two miles in length. appointed for its being exposed to fale.

"The governor of Pekin, who is a Mantchew Tartar, is flyled Governor of the Nine Gates. His jurifdiction extends not only over the foldiers, but alfo over the pe ple in every thing that concerns the police. No police can be more active; and it is furpriling to fle among an infinite number of Tartars and Chinele mixed together, the greatest tranquility prevail. It is rare, in a number of years, to hear of houfes being robbed, or people affatlinated. All the principal freets have guard rooms, and foldiers patrol night and day, each having a fabre hanging from his girdle, and a whip in his hand, to correct, without diffinction, those who excite quarie's or caufe diforder. The lanes are guarded in the fame minuter; and have latticed gites, which do not prevent those from being feen who walk in them: they are always kept that during the night, and feldom opened even to those who are known; if they are, the perfon to whom this indulgence is granted mult carry a lanthorn, and give a fufficient reafon for his going out. In the evening, as foon as the foldiers are warned to their quarters by beat of drum, two centinels go and come from one guard-room to a o- the palace with a ferpentine courfe, the bridges over ther, making a continual noife with a kind of caftanet, which are of marble. At the bottom of this first to show that they are not afleep. They permit no court arifes a façade with three doors: that in the one to walk abroad in the night-time. They even middle is for the emperor only; the mandarins and examine those whom the emperor diffatches on bufinefs; and if their reply gives the leaft caufe of fufpi- conduct to a fecond court, which is the largeft of the cion, they have a right to convey them to the guardroom. The foldiers in each of the guard rooms are breadth. An immente gallery runs round it, in which obliged to aniwer every time the continels on duty are magazine, containing rich effects, which belong call out.

greatest Bridnefs, that peace, filence, and fafety reign throughout the whole city. The governor is allo obliged to go the round; and the officers flationed on fineft kinds of furs; the third, dreffes lined with fable, the walls, and in the towers over the gates (in which are kept large kettle-drams that are beat every time the guard is relieved), are continually diffratching fubalterns to examine the quarters belonging to the gates next morning, and the officer who was on guard is temblies, would appear no doubt extructdinary in Europe, and in all probability would not be much relified by young men of fortune and ladies of quality. But the Chinefe think juilly: they confider it to be the duty of the magifirates of a city to prefer good order and public tranquillity to vain anufements, which generally occafion many attempts against the lives and property of the citizens. It is true, the fupport of rins range themfelves, when they go, on certain days, this police coils the emperor a great deal; for part of to renew their homage, and perform those ceremonies the foldiers we have mentioned are maintained for this that are appointed by the laws of the empire. This

of the city. They are also provided with a book, con- they must also take care that the fricess are kept clean and fwept every day; that they are watered morning and evening in time of dry weather; and that every nuif-nee is removed. They have orders also to affit in this labour themfelves; and to clear the kennels, that the water may have a free courfe "

The walls of the emperor's palace, including that " Although (fays Grofier) the Challefe architecture has no refendblance to that of Eur pe, the imperial palace of Pekin does not fail to firike beholders by its extent, grandeur, and the regular disposition of its apartments, and by the fingular firucture of its pavilionroods, ornamented at each corner with a carved platband, the lower extremity of which is turned upwards. Thefe roofs are covered with varnified tiles of fo beautiful a yellow colour, that, at a diffance, they make as fplendid an appearance as if they were gilded. Below the upper roof there is another of equal brilliancy, which hangs floping from the wall, supported by a great number of beams, daubed over with green varnilh, and interfperfed wilh gilt figures. This fecond roof, with the pro ection of the first, forms a kind of crown to the whole edifice. The palace is a fmall distance from the fluth gate of the Tartar city. The entrance to it is through a fpacious court, to which there is a defcent by a marble flaircafe, ornamented with two large copper lions, and a baluftrade of white marble. This baluftrade runs in the form of a horfeth e, along the banks of a rivulet, that winds acrefs nobles pafs through those on each fide. These doors palace: it is about 300 feet in length, and 50 in to the emperor as his private property; for the public " It is by thefe wife regulations, obferved with the treafure is entrufted to a fovereign tribunal called Houpou. The first of thefe magazines is filled with plate and veffels of different metals; the fecond contains the ermine, minever, and foxes' fkins, which the emperor fometimes gives in prefents to his officers; the fourth is the depolitory of jewels, pieces of curious marble, and pearls fiflied up in Tartary; the fifth, confifting where they are posted. The least neglect is pumilied of two stories, is full of wardre bes and trunks, which contain the filk fluffs ufed by the emperor and his facathiered. This police, which prevents notiurnal af- mily; the reft are filled with bows, arrows, and other pieces of armour taken from the enemy or prefented by different princes.

"The royal hall, called Tai-hotien, or the Hall of the Grand Unicn, is in this fecond court. It is built upon a terrace about 18 feet in height, incrubed with white marble, and ornamented with baluftrades of excellent workmassfhip. Before this hall all the mandapurpose only. They are all infantry, and their pay is hall is almost square, and about 130 feet in length. generally very high. Their employment confilts not The ceiling is carved, varnished green, and loaded only in watching for those who may occasion diffust- with gilt dragons. The pillars which support the roof

Pekin.

PEL

red : the floor is partly covered with coarfe carpets, precifion. after the Turkith manuer; but the wall- have no kind of ornament, neither tapeftry, luftres, nor paintings. and is built in the form of a fquite tever, contiguous

confifts of a pretty high alcove, exceedingly neat. It twelve feet above its bulwark. The afcent up to the has no infeription but the character ching, which the top is by a very narrow flaircafe; and on the platform authors of this relation have interpreted by the word above were pla edall the old influences, which, chough boly: but it has not always this figuification; for it but few, took up the whole to m, tid Father Verbiat answers better formetimes to the Latin word eximits, introduced his new apparatus, which he differed in a or the English words excellent, per ell, most wife. Upon mine convenient order. These are large, well call, the platform oppofite to this hall it ind large veffels of and embellished ; and were the reathers of the divisions bronze, in which incenfe is burnt when any ceremory aniwerable to the work, and the telefty pest illusted to is performing. There are alfo chandeliers fluped like them according to the new method, they would be birds and painted different colours, as well as the wax- equal to those of Europe; but the Chivele art fi ers candles that are lighted up in them. This platform were, it feems, either too negligent, or inceptble of is extended towards the north, and has on it two following his directions. As to the old inftrume ts, leffer halls; one of them is a rotunda that glitters with they were, by order of the emperor Kingshi, fet afide varnifh, and is lighted by a number of windows. It as ufelefs, and laid in the hall near the tower, where is here that the emperor changes his drefs before or they may be feen through a crofs-barred window, all after any ceremony. The other is a faloon, the door of which opens to the north: through this door the emperor muft pafs, when he goes from his apartment cians employed night and day, each in a proper apart. to receive on his throne the homage of the nobility; 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 difficult to give compass, that nothing may eleape their notice. Their an exact defcription of the interior apartments which properly form the palace of the emperor, and are fet heavenly bodies, but to fires, meteors, winds, rain. apart for the use of his family. Few are permitted to enter them but women and eunuchs."

The temples and the towers of this city are fo numerous, that it is difficult to count them. Provisions 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, and always crowded with veffels of different fizes, as well as from the adjacent country. An earthquake which happened here in 1731 buried above 100,000 perfons in the ruins of would certainly have died. 2. That the confequences the houfes which were thrown down. E. Long. 116. 41. N. Lat. 39. 54.

We have already, under the article OBSERVATORY, mentioned the famous obfervatory in this city, of which we fhall give this further account from the Universal Hiftory. " The Chinefe had thought nothing in Iod. Un. lift. v. vii. 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 greatest prodigies of art and the liberty of the will, and information in points of ingenuity, of beauty and magnificence; and yet, when this celebrated ftructure 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 ther of England, Scotland, or Wales, is as uncertain as to its fituation; and that all that is now valuable in it it is immaterial (A). He was born towards the close is owing to the improvements made by Father Verbieft of the fourth century, and educated in the monaftery

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roof within are fix feet in circumference towards the a Flemish Jefuit, who cause I a new fet of inform rebafe, and are coated with a kind of mattich varn'flad to be made, with extra ordinary care, neather , and

"This fabric flands in a court of a mole are extent, "The throne, which is in the middle of the hall, to the city wall on the juild, and r diad but ien or covered with ruft, and buried in oblivi in.

> " In this famed obfervatory there are five mathematiment on the top of the tower, to obferve all that paffes over their heads: one of them is gazing towards the zenith, and the other towards the four points of the obfervations extend not only to the motions of the thunder, hail, ftorms, and other phenomena of the atmosphere; and these are carefully entered in their journals, and an account of them is brought every morning to the furveyor of the mathematics, and regiftered in his office."

> PELAGIANS, a Christian fect who appeared about the fifth or end of the fourth century. They maintained the following doctrines. 1. That Adam was by nature mortal, and, whether he had finned or not, of Adam's fin were confined to his own perfor. 3. That new-born infants are in the fame fituation with Adam before the fall. 4. That the law qualified men for the kingdom of heaven, and was founded upon equal promifes with the gospel. 5. That the general refurrection of the dead does not 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 act; duty, being fufficient, &c. The founder of this fect was,

PELAGIUS, a native of Great Britain; but whe. N

<sup>(</sup>A) Dr Henry thinks he was born in North Wales; that his real name was Morgan, of which Pelagius is a tranflation: and that he was born on the 13th of November A. D. 354, the fame day with his great antagonift St Augustin. The fame learned historian gives us the following account of Pelagius and his great coadjutor Celeflius. "He received a learned education in his own country, most probably in the great monaftery of Banchor near Chefter, to the government of which he was advanced A. D. 404. He was long effeemed and loved by St Jerome and St Augustin, who kept up a friendly correspondence with him by letters before

Pelazius, of Banchor, in Wiles, of which he became a monk, and afterwards ablot. In the early part of his life he went over to France, and thence to Rome, where he had the infolence to promulgate certain opinions fomewhat different from those of the infallible church. His morals being irreproachable, he gained many difciples; and the dreadful herefy made to rapid a progref, that, for the falvation of fouls, it became necessary for the pope to exert his power. Pelagius, to avoid the danger, in the year 109 polled over to Sicily, attended by his friend and pupil Celeftius. In 411 they landed in Africa, continued fome time at Hippo, and were prefent at the famous conference between the Catholics and Donatifts which was held at Carthage in 412. From thence they travelled to Egypt, and from Egypt, in 415, to Palefline, where they were gracioufly received by John bifhop of Jerufalem. In the fame year Pelagius was cited to appear before a council of feventeen bithops, held at Diofpolis. They were fati-fied with his creed, and abfolved him of herefy. The African bifhops, however, being difple fed with their proceedings, appealed to the R man pontifi': he first approved, and alterwards condemned, the opinions of volcano, as the island near Santerini was in our age; Pelagius, who with his pupil Celeftius, was publicly or if we ought to believe it the t p of fome ancient excommunicated; and all the bithops who refuled to volcanie mountain, of which the roots and fides have fubferibe the condemnation of the Pelagian herefy were been covered by the waters, which divided Africa immediately deprived. What became of him after this from Spain, forming the ftraits of Gibraltar; an invaperiod is entirely unknown; but it feems very probable fion that no one can doubt of who has examined that he retired to Banchor, and died abbot of that the bottoms and fhores of our fea. The Liffan fifhermonastery. He wrote, 1. Expositionem in epist. Paulinas, men fay, that Pelagola is subject to frequent and violib. xiv. 2. Epislola ad Demetriadem de virginitate. lent earthquakes; and the aspect of the island proves,

3. Explanationis fymboli ad Damafum. 4. Epifole ad Pelagola. vidiam due 5. De tibero arbierio. Thefe and many other fragments are feattered among the works of St Jerome. They are also collected by Garnerius, and published in Append. op. Mercat. ri., p. 373. Cave.

PELAGOSA, an ifland in the Adviatic, which, together with feveral rocks that appear above water near it, are the remains of an ancient volcano. " I will not affare you (fays Fortis) that it was thrown Travels isup out ef the fea like feveral other iflands in the to Dal. Archipelage, though there is f me ground to fulpest matia. this to have been the cife, becaufe we find no precife mention or it in the molt uncient geographers. It thould feem that it ought not to be confuted with the Diomedee, from which it is 30 miles diftant; yet it is not impoffible that they have reckoned it among them. The lava which forms the fubiliance of this ifland, is perfectly like the ordinary lava of Vefuvius, as far as I could different in pailing ne r it. If a naturalift flould land there, and vifit on purpose the higheit parts of the ifland, perhaps we might then know whether it has been thrown up by a fubmarine at

before they dilcovered the heretical pravity of his opinions; for Pelagius, being a cautious and artful man, for fome time vented his peculiar notions as the fentiments of others, without d'fervering that they were his own. At length, however, he threw off the mark, and openly published and defended his doctrines at Rome about the beginning of the fifth century. This involved him in many troubles, and drew upon him the indignation of his former friends St Jerome and St Auguftin, who wrote against him with great acr nicny. He is acknowledged, even by his adverfaries, to have been a man of good fende and great learning, and an acute difputant, though they load him with the most bitter reproaches for his abufe of thefe talents. His perfonal blemifhes are painted in very firong colours; and he is represented by these good fathers, in the heat of their zeal, as a very ugly fellow, ' broad-shouldered, thick-necked, fat headed, lame of a leg, and blind of an eye.' Even the molt northern parts of this fland (Britain) preduced fome men of learning in this period. Celeftius, the difciple and triend of Pelagius, was a Scotiman, who made a prodigious noife in the world by his writings and diffortations about the beginning of the fifth century. He defended and propagated the peculiar opin ons of his maller Pelagius with fo much learning, zeal, and fuccefs, that those who embraced these opinions were frequently called Celetlians. Ecfore he became a quainted with thefe doctrines he wrote feveral books, which were univerfally admired for their orthodoxy, learning, and virtuous tendency. After he had fpent his you th in his own courtry in a fludious privacy, he travelled for his further improvement to Rome, where he became acquainted with Rufinus and Pelagine, and was by them infected with their herefies. From that time he became the most indefation le and undraunted champion of these hereites, and thereby brought upon himself the indiguation of the orthodox fathers of thefe days, who gave him many very bad names in their writings. St Jerone, whole commentaties on the Ephelians he had prefumed to criticife, calls loim ' an ignorant, flupid fool, having his belly fwelled and diffended with Scots pottage; a great, corpulent, barking dog, who whe fitter to kick with heels than to bite with his teeth ; a Ceroerus, who, with his mafter Pluto (Pelagius), deferved to be knocked on the head, that they might be put to eternal filence.' Such were the flowers of rhetoric which these good fathers employed agaidit the enemies of the orthodox faith ! But candour obliges us to obfirve, that this was perhaps m re the vice of the age in which they lived than of the men. Both Pelazius and Celeftius were very great travellers; having vifited many different countries of Afia and Africa, as will as Europe, with a view to clude the perfecutions of their enemies, and to propagate their opinions. It is no inconfiderable evidence of their fuperior learning and abilities, that their opinions gained great ground in all the provinces both of the eaftern and weflern empire, in fpite of the writings of many learned fathers, and the dereses of many councils against them. 'The Pelagian and Celestian herefy (fays Photius) not only Bourithed in great vigour in the Weit, but was also propagated into the Eafl."

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Pela lliah Pelatiah. for it is rugged, ruinous, and fubverted."

PELAIAH, a Levite (Nehem. viii. 7. x. 10.) He was one of the principal Levites that returned from captivity, and was one of those that figned the covenant that Nehemiah renewed with the Lord.

PELALIAH, fon of Amazi and father of Jeroham, of the family of Pathur for of Machinh, of all whom make you perifh by the hand of your enemies?" As mention has been made; he was of the race of the he was prophecying in this manner, Polatial the for of priefls (Nehem. xi. 12.)

PELASGI. See PELASGIOTIS.

PELASGIA (Pliny); the ancient name of Lefbor; fo called from the Pelafgi, its first inhabitants (Diodorus Siculus.) Alfo the ancient name of Peloponnefus, from Pelafgius, a native of the country (Nicolaus Damascenus, Ephorus).

PELASGICUM (Paufinias, Pliny); the north wall of Athens; fo called from the builders, the Pelaigi. There was an exectation pronounced on any that should build houfes under this wall; because the Pelafgi, while dwelling there, entered into a confpiracy against the Athenians (Thucydides).

PELASGIOTIS, a third part of Theffaly, (Strabo); fo called from a very ancient people, the Pelafgi, called Pelafsiota (Ptolemy; who formerly, together with the Ædians, occupied Theffaly, and thence that part was called *Pelafgioin Argos*; belides many other parts of Greece. The poets extend the appellation to Greaks in general. Pe'afgus, the epithet. Some of the inhabitants of Crete were called *Pelafyi* (Homer); who thus alfo calls the neighbouring people to the Cilicians in Troas. The Pelafgi were the defcendants of Peleg, and inhabited Greece before the Ionians, the pollerity of Javan, polleiled it, hence the Lacedemonians and Jews were related (1 Maccab. xii. 21.) The Pelafgiotis was fituated between Pieria and Macedonia to the north and weft, Theffaliotis 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 necef- till a good while after the confusion of Babel; but as fity of ferving for wages. During their fervitude mey had no vote in the management of public affairs, as having no effate to qualify them; but this refriction other defcendants of Noah, who divided the provinces was removed whenever they had releafed themfelves of the east among themfelves. However this may from their fervile fituation, which they were allowed have been, at the age of thirty years Peleg begat Reu; to do when able to fupport themfelves. While they continued fervants, they had alfo a right to change their niafters. We find them fometimes diffinguifhed by the name of Thete.

PELATIAH, fon of Hananiah, and father of Ifhi, of the tube of Simeon. He fubdued the Amalekites upon the mountain of Seir (1 Chron. iv. 42.) The time of this action is unknown.

PELATIAH, fon of Benaiah, a prince of the people, who lived in the time of Zedekiah king of Judah, and oppofed the v holefome advice given by Jeremiah, to Pelethronium at the foot of mount Pelion in Theifubmit to king Nebuchadi ezzar. Ezchiel (xi. 1, 2, 3, fa y, or becaufe one of their number bore the name of 4.) being a captive in Meli potamie, had a vision, in Peletbronius. It is to them, we are told, that manwhich he faw five and twenty men at the door of the kind are indebted for the invention of the bit with temple of Jerufalem, among which were Jaazaniah which they tamed their horfes with fo much dexthe fon of Azur, and Pelatiah the fon of Benaiah, terity. who were the most remarkable. Then the Lord faid to him, " Son of man, thefe are the men that have a town of Theffaly, fituated in a flowery part of mount

at first fight, that it has fuffered many revolutions; defigue against this city, faying; Have not the bourse been built a long time? [crufidem is the pot, and we are the fleft. Thus faith the Lord, Ye have nice great havock in this city, and have filled its fronts with dead bodies. These men are the flesh, and the city is the pot. But as for you, I will make you come forth from the middle of this city, and I will Ben.dah died.

> PELE (Stephanus). There were two towns of this name in Theffaly; the one fubject to Eurypyius, the other to Achilles; both extinct. Peleus the gentilition, namie (i.l.)

PELEG, fon of Eber, was born in the year of the world 1757. The feripture fays his father gave him the name of Peler, figuitying division, becaufe in his time the earth began to be divided (Gen. xi. 16. x. 25.); whether it was that N ah had begun to diffribute the earth among his defiend ints, fome years before the building of Babel; or that Peleg came into the world the fame year that Babel was begun, and at the divition of languages; or that Eber by a fpilit of prophecy gave his fon the name of Peleg fome years before the tower of Babel was begun, is not abfolutely certain. That which here perplexes the interpreters i-, first, that Peleg came into the world not above 100 years after the deluge. But it fhould feem, that the number of men was not then fufficient for fuch an undertaking as that of Babel. Secondly, Joktan the brother of Peleg had already thirteen fons at the time of this difperfien, which happened after the confusion of Babel (Gen. s. 26, 27, 28, &c.) Peleg being born in the thirty-fourth year of Eber (Gen. xi. 16.), it is impoflible kis brother Joktan flould have fuch a number of children at the birth of Peleg. It feems therefore that he was not born 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. 26.) by way of anticipation, though they were not born they poffelfed a very large country, it was convenient to take notice of them, and to name them among the

and he died at the age of 239. PELETHITES. The Pelethites and Cherethites were famous under the reign of King David. They were the most valiant men in the army of that prince, and had the guard of his perfon. See Ezekicl xxv. 16. Zephaniah ii. 5. 1 Samuel xxx. 14. 2 Samuel xv. 18. xx. 7. Purick's Comm. Pool's Annot. and Delary's High of the Lif. of David.

PELETHRONII, a name or epithet given to the Lapithæ, either becaufe they inhabited the town of

PELETHRONIUM (Nicander and Scholiaft); thoughts of iniquity, and who are forming pernicious Pelios; and hence the appellation throna, fignitying " Howers." N 2

12.50 P. letland Ł

Letur. " flowers." Lucan flys the Centaurs were natives of tion was early entrusted to the Centaur Chiron, and that place; to whom Virgil affigns mount Othrys. afterwards to Phonix, the fon of Amyntor. Achil-Moft authors, however, aferibe the breaking of horfes les, it is well known, went to the Trojan war, at to the Contuirs. Some make the Lapithw and Cen- the head of his father's troops; and Peleus gloried in taurs the fame; others a different people; allowed having a fon who was fuperior to all the Greeks in however to be both of Theffuly. Their ftory is great- valour and intrepidity. His death, however, was ly involved in fable. See LAPITHUS.

PELEUS, in fabulous hiftory, a king of Theffaly, fon of Æacus and Endeis, the daughter of Chiron. He married Thetis one of the Nereids, and Leuce, where he fhould fee and converfe with the was the only mortal man who ever married an manes of his fon. Peleus had a daughter called Polyimmortal. He was concerned in the murder of his brother Phocus, and was therefore obliged to leave his father's dominions. He fled to the court of Eurytus ated between the latitudes of 5° and 7° north, and the fon of Acter, who reigned at Phthia, or according to the opinion of Ovid, the truth of which is queftioned, to Ceyx king of Trachinia. He was purified of his murder by Eurytus, with the utual ceremonies, and the king gave him his daughter Antigone in marriage. After this, as Peleus and Eurytus went to the chace of the Calydonian boar, the father-in-law was accidentally killed by an arrow which his fon-inlaw had aimed at the beaft. This unfortunate accident obliged him to banish himself from the court of Phthia, and he went to Iolchos, where he was alfo purified of the murder of Eurytus by Acallus the king of the country. His refidence at lolchos was by a French Jefuit named Pere Papin. The Jefuit, he thort: Aflydamia the wife of Acaftus fell in love with imagines, was directed to them by one of the inhabihim; but when the found him infentible to her pat- tants, who had found his way to the Moluccas, where fionate declarations, fhe accufed him of attempts upon he was baptized. They are faid to have been again her virtue. The king her hufband partly believed the noticed by P. Centova in 1724, who faw at Agdane, accufations of his wife; but not willing to violate the the capital of the Merian iflauds, fome of the inhabilaws of hospitality, by putting him inftantly to death, tants; and from their account gives a description not he ordered his officers to conduct him to mount Pe- very favourable of thefe harmlefs islanders. Centova's lion, on pretence of hunting, and there to tie him defeription is to be found in the 15th volume, and the to a tree and to leave him a prey to the wild beafts of the place. The orders of Acastus were faithfully obeyed; but Jupi'er knowing the innocence of his grandfon Peleus, ordered Vulcan to fet him at liberty. As foon as he had been delivered from dan- however, is given from the Journals of Captain Wilger, Peleus affembled his friends in order to punifh the fon of the Antelope, a packet belonging to the Eaft ill treatment which he had received from Acaftus. He took Iolchos by force, drove the king from his poffettions, and put to death the wicked Aftydamia. On the death of Antigone, Peleus made love to Thetis, 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 utmost abhorrerce, and the more effectually to evade his inquiries, flie generally affumed the fhape of the word had fearce reached the ears of the officer of a bird, or a tree, or of a tygrefs. Peleus's paffion was farmed by refutal; he offered a facrifice to the in lefs than an hour bulged and filled with water. gode; and Proteus informed him, that to obtain Thetis Having fecured the gunpowder, fmall aims, bread he must furrile her v hile she was asleep in her grot-to, near the shores of Thessaly. This advice was im-by water, Captain Wilson, after many difficulties, ef-mediately attended to; and Thetis, unable to escape fected a landing. The crew of the Antelope confisted from the grafp of Peleus, at last conferred to marry him. Their nuprials were celebrated with the greatest and the only possible means by which they could be felementity, all the gods attending and making them delivered from an ifland, which at first appeared to each the most valuable preferes. The goddefs of Dife them uninhabited, was by building a ship capable of cord was the only one of the deities who was abfent; transporting them to the nearest Eur pean feithement and the ju ithed this feeming negled by throwing an in that quarter of the globe. Whill they were mediary'c it to the midfle of the aff rebry of the gods, with tating upon this undertaking, the natives appeared on the infcription of Detar p. lehr ori. The celebrated the fecond day after their arrival; and their inter-Achilles was the fruit of this marriage, whole educa- courfe with them was facilitated by means which ap-

the fource of great grief to Peleus; but Thetis, to comfort her hufband, promifed him immortality, and critered him to retire into the grottoes of the illand of dora, by Antigone.

PELEW Islands, a clufter of fmall islands fituthe longitudes 134° and 136° east. Various conjectures have been formed respecting 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 first noticed by the Spaniards from the Philippines, and by them named Palos from the number of trees growing in them refembling the mafts of thips. This conjecture has been vehemently oppofed by a critic, who affirms that the whole of M Keate's introduction is erroneous, and that the iflands in queftion were first discovered relation of the difcovery by P. Pepin in the 11th volume, of Lettres Edifiantes et Curieuses, published at Paris 1781.

The lateft and most authentic account of them, India company, which was wrecked upon one of them in August 1783. This ship was fitted out in England by the court of directors in the fumn er 1782, as was then generally understood, for a secret expedition. Whatever may have been her defination, as fhe was proceeding from Macao in fqually weather, the man who, on the night of the 10th of August, had the look out, fuddenly called out Breakers ! But the found on deck, before the thip ftruck and fluck faft; and of 33 Europeans befide the captain, and 16 Chinefe;

Pelese Blands

pear 35 fingular as they were providential. Captain This bufinefs was allotted to the captain's trother; who fpoke both the Malay and English languages perfeetly well; and they had not been long at Pelew bewho had been thrown by a tempeft upon this very fpotabout a year before, and had made himfelf acquainted with the language of the country; fo that by this extraordinary event each party had an interpreter who could readily explain their wants and defires, and by that means prevent a number of milconceptions which might have arifen from making ufe of figns and geftures only.

The natives are all of a deep copper colour, going perfectly naked. They are of a middling flature, very ftraight, mufcular, and well formed; but their legs, from a little above their ancles to the middle of their thighs, are tatooed fo very thick, as to appear dyed of a far deeper colour than the reft of their fkin. Their hair is of a fine black, long, and rolled up behind, in a fimple manner, close 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 ftroking the bodies and arms of the Englifh, or rather their waiftcoats and coat fleeves, as if they doubted whether the garment and the man were not of the fame fubftance; and as the Malay explained the circumftances to them, our people were greatly furprifed at the quickness with which they feemed to comprehend every information he gave them. arrived with a great retinue. He was received with The next thing they noticed was our people's white every mark of refpect by the fhip's company, who were hands, and the blue veins of their wrifts; the former exercifed before him, and fired three volleys in diffeof which they feemed to confider as artificial, and the rent positions. The furptize of the natives, their other as the English manner of tatooing. After being fatisfied in this particular, they expressed a further with a noife almost equal to the difeharge of the muskets; to fee their bodies; and, among other things, were and when one of the men flot a bird, which was done greatly furprifed at finding hair on their breafts, 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, teftifying great curiofity at every thing they faw, but at the fame time expreffing a fear that they might be thought too intruding. As our people were conducting them to the king whatever had impreffed his own mind; and tatents, one of the natives picked up a bullet, which had been cafually dropped on the ground, and immediately expressed his furprize, that a fubitance fo fmall to the eye should be fo very ponderous to the touch; and on their entering the tent, a large Newfoundland dog, and a fpaniel which had been tied up there to prevent their being loft, fet up a most violent barking, and the natives a noife but little lefs lond, which at first it was not easy to account for. They ran in and out of the tent, and feemed to with that they might be made to bark again. This the Malay foon explained to be the effect of their joy and furprife, as thefe were the first large animals they had ever feen, there being no quadrupeds of any fpecies on thefe iflands, except a very few grey rats in the woods.

After fome time it was agreed on by Captain Wilfon and his people, that fome of the crew fhould be fent to the king of the place in order to folicit his friendihip, and intreat his permition to build a veffel the tent where the Chinefe men were, who had been

Wilfon had a fervant recommended to him at Macao, and during his abfence, Kaa Kook, the king's brotler, and fever if of the natives, remained with our prople. This amiable chief feemed to place an entire coulifore they had the good fortune to meet with a Malay, dence in those he was among; he endeavoured to accommodate himfelf to their manners; would fit at table as they did, inflead of fquatting on his hams; and inquired particularly into the principles and caules of every thing he observed about him, lending his perfonal affiftance in all that was going forward, and even defiring the cook to let him aid him in blowing the fire.

> In order to conciliate their affections, Captain Wilfon had prefented Arra Kooker, another of the king's brothers, with a pair of trowfers; but having conceived a great pallion for a white flirt, one was immediately given to him; which he had no feoner put on, than he began to cance and jump about with fo much joy, that every body was diverted by his fingular geftures, and the contraft which the linen formed with his fkin. This prince was about 40, cf a flort flature, but fo plump and fat that he was nearly as broad as he was long. He poffeffed an abundant thare of good humour, and a wonderful turn for mimickry; and had befides a countenance fo lively and expressive, that though our people at this time were ftrangers to almost all he faid, yet his face and gestures made them accurately comprehend whatever he was deferibing.

After three or four days, Abba Thalle the king hooting, hallooing, jumping, and chattering, produced to difplay the effect of their arms, the furprize it occafioned 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 out of the gun.

Raa Kook expressed great impatience to show the king his brother by the hand, led him to a grindftone which was fixed behind one of the tents. He immediately put it in motion, as he had frequently done before; at the rapidity of which the king was greatly aftonifhed, particularly when he was informed that it would tharpen iron. Captain Willon ordered a hatchet to be brought and ground, that they might more readily percieve its operation, when Raa Kook eagerly feized the handle, and began turning it, appearing highly delighted to let his brother fee how well he underftood it. The whole appeared like fomething fu-pernatural; but the circumftances which moft bewildered their ideas was, how the fparks of fire could come, and how a ftone fo well wetted could become fo foon dry.

The king then vifited the different tents, and inquired about every thing he faw : all was novelty, and of courfe interested his attention. When he got to that might carry them back to their own country. brought with them from Macao, Raa Kock, whole retentire

Pelew Iflands.

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Pelew Iflands. were a people quite different from the English, and that he had learnt there were many other nations befides thefe interfpread through the world, fome of which fought with guns and others with boarding- a force as frequently made great depredations. fpikes, an inflrument which he held very cheap in comparison with the former.

a variety of nations, who all fpoke differently, and had b fore him the example of the Chinefe, whole language was not the fame with the English, he appeared in flantly thoughtful and ferious, as if flruck by conceptions which had never before croffed his mind. He remained a while penfive and bewildered; and this circumftance imprefied on every one at the time an idea that there was every reafon to imagine that there had never been a communication between those people and any other nation : and indeed it is evident, that if Pere botanifts, or draughtfmen, experienced in fuch fcienti-Papin did really vifit them in 1710, they had before 1783 loit the remembrance of every trace of European judgment every object which pretented itfelf. Diftrefs manners. This indeed is not furprifing, as they had threw them upon thefe iflands; and while they were Peru at the landing of the Spaniards.

which was in the hollow of a rock, a little above the for ever from the fociety of the roll of the world. cove. It was at the time when the cook was preparing dinner; and though the implements were exceedingly filmony, that at Pelew the king was confidered as the fcanty, an iron pot, a tea kettle, a tin fauce pan, with a poker, a pair of tongs, and a fiying-pan, were here of Inflicient confequence to excite admiration; nor were and though diverted of all external decorations of royalthe bellows now forgotten by Rua Kook, who taking ty, had every mark of diffinction pad to his perfon. them up, as he explained their ufe to the king, feem- His rupacks or chiefs approached him with the greateft ed ambitious to let his brother fee what an adept be respect; and his common subjects, whenever they pafwas at blowing. The little bald cook, who was al- fed near Lim, or had occafion to addrefs him, put their ways clofe fhaven, and never wore any thing on his hands behind then, and cronched towards the ground. hend, was likewife p inted out to the king as an ob- Upon all occurrences of moment, he convened the ruject of merriment and curic fity.

tain Wilfon's men to attend him in a war he was go- butinefs upon which he had atfembled them, and fubing to make against the inhabitants of a neighbouring mitted it to their confideration. Each rupack deliveriffund called Orcolong, who, as he faid, had done him ed his opinion, but without rifing from his feat; and an injury. But before this requelt was made known, when the matter before them was fettled, the king he had long ftruggled with a delicacy of fentiment flanding up put an erd to the council. which no one would have expected to find in regions. to disjoined from the reft of mankind. This was no council or elfewhere, if it came by one of the common other than that it might prove a temporary inconve- people, it was delivered at fome diffance in a low voice succes to the unfortunate ftranger, who had fought to one of the inferior rupacks, who, bending in an his protection, and might be confidered by them as an humble manner at the king's fide, delivered it in the ungentrous proceeding. It was, however, no former time manner with his face turned alide. His commade known, than C prim Wilfon inflantly complied : mands appeared to be abfolute, though he acted in no and every face, which had before been clouded with important butinets without the advice of his chiefs: doul t and apprehention, became immediately bright- and every day in the alternoon, whether he was at Peened and gay.

their cremies, ftripping fome coccamut trees of their dufference or difpute which might have arifen among fruit, and carrying off a number of yamis and other his fuljeds." provisions; but in another, which was undertaken agrinft the ifland of Artingall, they were more fuccels- ed; for as their real wants were but few, and they faw hel, and the wed then sof the fame farguinary diffection onthing to create artificial ones, every one was chiefly tion which fome den on has infufed into the whole hu- occupied with his own humble purfuits; and as far as man race. Nine prifoners of war who had been taken the thip's crew, who remained among them about three upon t' is - cation were cruelly put to death; and not- months, could decide, they appeared to conduct themwith and this proceeding, all the arguments they could ufe were benevolence; never wrangling or entering into quarrel-

tentive mind never loft a fingle trace of any thing he of no avail. In juftification of their conduct, they alhad been informed of, acquainting the king that thefe leged the necessity of doing it for their own fecurity, declaring that they had formerly only detailed them a, menial fervants, but that they always found means to get back to their own country, and return with fuch

Having given this general account of the character and conduct of these hitherto unknown people we When the king heard his brother difcourfing about now proceed to lay before our readers what we have learned of their government, cuftoms, manners, and arts, together with a defcription of the face of their country. In this the editor of Captain Willon's voyage must be our gaide ; and if our narrative do not fatisfy the man of fcience, it is to be obferved, that the Antelope was not a thip fent out purpofely to explore undifeovered regions, nor were there people on board properly qualified to effimate the manners of a new race of men; they had amongft them no philosophers, fie purfuits as might enable them to examine with no other record than knots fimilir to the quipes of there, all their thoughts were occupies on the means of liberating themfelves from a fituation of all others Raa Kook would now thow his brother the kitchen, the most afflicting to the mind, that of being cut off

> It, however, clearly appears, form their uniform tefirst perfon in the government.

"He was looked up to as the father of his people; packs and officers of flate; their councils were always Sometime after this the king requested five of Cap- held in the open air, where the king first stated the

"When any melfage was brought him, whether in lew or with the Englith, he went to fit in public for It, this enterprife little more was done than braving the surpose of hearing any request, or of adjusting any

But thefe, according to our editor. feldom happenthe Englith floor gly remonstrated again fl-felves towards each other with the greateft civility and fome

Pelew Hlands.

fome contentions, as is cultomary among those who the bone (A) they wore: they generally attended the Pelvy call themselves a polithed and enlightened people. king, and were always ready at his communit to ac-Even when children thowed a difficition of this kind, company him on any expedition with a number of cathey firongly marked their difpleafure, by ftifling with more properly muned, and a med with darts and fpears, rebuke their little animolities,

tor: "The excellent man who reigned over thefe fons of nature, thowed himfeli in every part of his conduct firm, noble, generous, and benevolent; there was a dignity in all his department, a gentlement in all his ment, it appeared that the titles of rapada were perfomanners, and a warmth and fentibility about hi hear', that won the love fall who approached him. Nature had bellowed on him a contemplative mind, which he had improved by those reflections that good finfe dictated and obfervation confirmed. The happinels of his people feemed to be always in his thought. In order more effectually to ftinulate them to ofcful labour, he had himfelf learnt all the few arts they poffeffed, and was looked on in fome of them to be the beft workman in his dominions. Placed as he was by Providence in its obseurer seenes, he lived beloved by his chiefs, and revered by his people ; over whom, whilit he preierved a dignity which diffinguished Lis superior flation, he reigned more as the father than the fovereign. The eyes of his fubjects beheld their maked prince with as much awe and refpect as those are viewed with who govern polithed nations, and are decorated with all the dazzing parade and ornaments of toyalty; nor was the purple robe or the tplendid diad in necessary to point out a character which the mallerly hand of nature had rendered fo perfect."

Next in power to the king was his brother Raa Kook, who was official general of all his forces. It was his duty to fummon the rupacks to attend the king for whateve: purpose they were wanted. He was but ants pointed out the caufe, faying it was owing to also his prefump ive here; the fuccession of Pelew not their being fprinkled by the fap. This they reckongoing to the king's children till it had paffed through ed among the unlucky trees, and adviled our people his brothers; fo that after the demite of Abba Thulle, the fovereignty would have defeended to Ra+ Ko k; on his demile to Aria Ko-ker; and on the death of in its fize and manner of bravehing not unlike our this laft it would have reverted to Qui Bdl, the king's cherry-tree, but in its leaves refembling the myrtle. eldeft fon, when Lee Boo, his fecond ion, of whom Its peculiarity was, that it had no pari, but only an we have much to fay, would have become the heredi- outward coat of about the thickness of a card, which tary general.

" The king was always attended by a particular chief the wood was fo extremely hard, that few of the to is or rupack, who did not appear to poffefs any heredi- which the English had could work it. They lib found tary office, but only a delegated authority. He was cabbage trees, the wild bread fruit, and an other tree always near the hing's perion, and the chief who was whofe fruit fomething r fe abled an almoud. Bat always first confusted; but whether his office was yams and cocoa nuts, being their principal articles of religious or civil, or both, our people could not learn fullenance, elaimed their chief attention. with any certainty. He was not confidered as a warrior, or ever b rearms, and had only one wife, where- likewife produced plantains, bananas, Saville oranges as the other rupacks had two. The English were never and lemons, but neither of them in any confiderable invited to his houle, or introduced into it, although quantity. None of the islands which the English vithey were conducted to those of almost every other fited had any kind of grain. As to birds, they had chief.

only be regarded as chiefs or nobles; they were not and plantations; and what appears extremely in gular

who were to remain with h m till they had his per-The character of the king is thus drawn by the edi- million to return home with their dependents. In this part of their government we may trace an outline of the feudal fyftem ; but from the few opportunit s our people had of invefti ating points of internal g vernnal badges of rank and diffinction ; nor did they apprehend they were hereditary honours, unleis in the reigning family, who mult of necellity be of this clafs."

As to property, it was underflood, "That the people poffeffed only fuch as arote from their work and labour, but no abfolute one in the foil, of which the king appeared to be general proprietor. A man's houte, furniture, or canoe, was confidered as his private property, as was also the land allotted him, a long as he occupied and cultivated it; but whenever he removed with his family to another place, the ground he held reverted to the king, who gave it to whom he pleafed, or to those who folicited to cultivate it."

All that part of the ill and which they had an opportunity of leging is faid to have been well cultivated. It was covered with trees of various kieds and fizes, many of which must have been very large, as they made canocs of their trunks, fome of which were capable of carrying 28 or 30 men. Among the timber trees was noticed the ebony, and a tree which when pierced or wounded yielded a thick white liquor of the contiftence of cream. "They had also a species of the manchineel tree, in cutting down of which our people frequently got bliftered and fwelled; the inhaa\_ainft the use of it."

But the nioft fingular tree noticed at Pelew, was one was darker than the infide, though equally clofe in The office of first minister is deferibed as follows: texture. Its colour was nearly that of note a con, and

The illand Coerooraa, of which Pelew is the capital, plenty of common cocks and hens, which, though not Of the rupacks it is observed, "That they could domesticated, kept running about near their houses all of the fame degree, as was plain by a difference in is, that the natives had never made any use of them, till

Pelew Iflands.

<sup>(</sup>A) This was a mark of rank worn upon the wrift, with which Captain Wilfon was involted by the king; but what animal it came from our people could not learn.

Pelew

hlands.

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Pelew Iflands.

till our people toll them they were excellent eating. But though there was not found on any of the iflands Pigcons they accounted a great dainty : but none but they vified any place appreprinted to religious rites, those of a certain dignity were permitted to eat of it would perhaps be going too far to declare that the them. The English left them two geefe, which were the only remains of their live flock.

From the defcription of the country it appears to be very mountainous; but fome of the valleys are reprefented as extensive and beautiful, affording many delightful profpects. The foil being very rich, produces a great abundance of grafs, which, as there are no eattle to eat it, grows very high, and was feorched and brunt up by the fun. Our people first no river at Pelew; their fupplies of freth water being obtained from fmall ftreams and ponds, of which there are a great many.

From this account of the feasity produce of thefe iflands, it is evident that no luxury reigned among their inhabitants, whole principal article of food appears to be fifh; they had no falt, nor did they make ule of fluce or any feafoning in any thing they eat. Their drink was also as fimple as their diet; it principally confifted of the milk of the coeca nut; but upon particular occasions they used a kind of sweet drink and therbet, which latter had the addition of fome juice of orange.

The iflands appeared to be populous, though to what extent could not be afcertained. Their houfes were raifed about three feet from the ground, up n ftones which appeared as if hewn from the quarry. The interior part of them was without any division, the whole forming one great room, which rofe in a ridge like our barns, the cutfide being thatched thick and close with bamboos or palm leaves. All their implements, utenfils, weapon. of war, and canoes, are much of the fame kind with those which were found in the South Sca iflands.

In their marriages they allow a plurality of wives, though in general Lot more than two. When a woman is pregnant, the utmost attention is paid to her; but upon other occasions no more respect is shown to one fex than the other. " One of our people endeayouring to make himfelf agreeable to a lady belonging to one of the rupacks, by what we thould call a mark- most profound filence. The general even refused to ed affiduity, Arra Kooker, with the greatest eivility, receive a message from the king which arrived during gave him to understand that it was not right to do divine fervice. And upon another occasion, when 10."

pulture; their graves being made nearly the tame as they are in our country churchyards. The corpfe is attended only by women, who at the place of interment make a great lament cion. The men, however, aff.mble round the body before it is carried to the grave, on which occasion they preferve a folenn filer ce; "their minds, from principles of fortitude or philofophy, being armed to meet the events of mortality with manly infimifion, divefted of the external teftimony of this people, except that lait mentioned, are the acutehuman weaknefe."

On the article of religion our editor observes, " That, among all the race of men whom navigation gers. That their manners were pleafing, and their fohas brought to our knowledge, few appear to be wit' out a fense of fomething like religion, however it may he mixed with idolatry or inperitition. And yet our people, during their continuance with the natives of his Captain and companions, was left behind at his Pelew, never faw any particular ceremonies, or obferved over particular requeft. That they had the fulleft

p of le of Pelew had abfolutely no idea of religion. Independent of external tellinony, there may be such a thing as the religion of the heart, by which the mind may in awful filence be turned to contemplate the God of Nature; and though unbleffed by those lights which have printed to the Chriftian world an unerring path to happinets and peace, yet they mig t, by the light of reation only, have difeovered the efficacy of virtue, and the temperal advantages atiling from moral rectitude.

"Superflict n is a word of great latitude, and vaguely defined : though it hath in enlightened ages b en called the offspring of ignorance, yet in no time hath it exifted without having fome connection with resigion. Now the people of Pelew had her ond all doubt feme portion of it, as appeared by the wifh expressed by the king when he faw the fhip building, that the En lith would take out of it fome particular wood, which he perceived they had made use of, and which he obferved was deemed an ill omen, or uppropitious.

" They had also an idea of an evil spirit, that often counteracted human affairs. A very particular is ft ince of this was feen when Mr Barker, a most valuable member in the Englith fociety, f.ll backwards from the fide of the veffel, whili he was on the flocks: Raa Kock, who happened to be prefer to observed that it was owing to the unlucky will dour people had fuffered to remain in the veffel, that the evil puit had occationed this mitchief to Mr Barker "

They likewi's appeared to entertain a ftrong idea of divinati n, as was evident from the ceremonies they practiled before they undertook any enterprife of moment. A few cocurrences which are mentioned in the courfe of the narrative, would also lead us to believe that they could not be altogether unacquainted with the nature of religious worthip; for when they were prefent at the public prayers of the English, they expressed no furprile at what was doing, but feemed deficous to join in them, and conflantly preferved the Captain Wilfon told Lee Boo, that good men would They have places particularly appropriated to fe- live again above, he replied, with great earnefinefs, " All fanie Pelew, bad men stay in earth; good men go into fky; become very beautiful;" holding his hand up, and giving a fluttering motion to his fingers. Some later voyagers, however, have affirmed, that thefe people, notwithstanding their superstition, have no notion whatever of a Deity : a circumstance to which it is extremely difficult to give full credit.

The most wonderful circumstance in the history of nefs of their understanding, their hospitality, and the implicit confidence which they placed in utter ftranciety not difagreeable, is evident from the conduct of Madan Blanchard, one of the feamen, who, when the veffel was built and ready to take her departure with any thing that had the appearance of public worthip. confidence in Captain Wilfon and his crew, is put beyond

Pelew

Iflands.

Poter Ifar ds.

yond a doubt by the behaviour of the king and R ia brought him was a fring of large glafs beads, the firft Kook when their guefts were to leave them. Raa Kook folicited his brother's permittion to accompa-y the English, but from prudential motives was refused. The fovereign, however, refelved to entru this fecond fon Lee Boo to Ca, tain Wilfon's care, that he might improve bis mind, and learn fuch things as at his return would benefit his country.

The inftructions which he gave the young man, and the fortitude which he thowed upon this occalion, would have done honour to the moft enlightened mind. Upon de'ivering him to Captain Wilfon, he ufed thefe exprefions: "I would with you to inform Lee Boo of all thing, which he ought to know, and make him an Englishman. The subject of parting with my fon I have frequently revolved; I am well aware that the diftant countries he must go through, differing much from his own, may expose him to dangers, as well as difeafes, that are unknown to us here, in confequence of which he may die; I have prepared my thoughts to this: I know that death is to all men inevitable; and whether my fon meets this event at Pelew or elfewhere is immaterial. I am fatisfied, from what I have obferved of the humanity of your character, that if he is fick you will be kind to him; and thould that happen, which your utmost care cannot prevent, let it not hinder you, or your brother, or your fon, or any of your countrymen, returning here; I shall receive you, or any of your people, in friendlhip, and rejoice to fee you again." How noble? this is the language of a king, a father, and a philosopher, who would have been delighted to fee his fon with European accomplifhments. But, alas! the fubfequent h ftory of this amiable youth muft force a tear from the eye of every 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 first entered, and the different articles of furniture, fixed him in filent admiration; but what ftruck his imagination moft was the upright walls and flat ceilings of the rooms, being utterly unable to comprehend how they could be fo formed. When he was introduced to the ladies of the family, his deportment was fo easy and polite, that it could be exceeded by nothing but his abundant good nature; and at his departure, his behaviour left on the mind of every one prefent the impreflion, that, however great the furprife might be which the fcenes of a new world had awakened in him, it could hardly be exceeded by that which his own amiable manners and native pelifh would excite in others.

They were now conducted to the houfe of an Englift 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 fcenc burft at once upon Lee Boo's mind; he was all eye, all admiration. The veffels of glafs particularly rivetted 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 fairy tale.

Soon after the people of the veffel came on fhore, fome of them went to purchase things they were in want of; in doing which they did not forget Lee Boo, who was a favourite with them all. Among the trinkets they

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fight of which almost threw then into an ecflacy: he hugged them with a transport which could not have been exceeded by the interefted peffellor of a firing of oriantal pearls. His imagination fuggefled to bim that he held in his hand all the wealth the world could afford him. He ran with cagernefs to Captain Wilfon to thew him his riches, and begged he would get him a Chinefe veffel to carry them to the king his father, that he night fee what the English had done for him; adding, that if the people faithfully executed their charge, he would at their return prefent them with one or two beads as a reward for their fervices.

Having no quadrupeds at Pelew, the fheep, goats, and other cattle, which he met with at Macao, were viewed with wonder; but foon after, feeing a man pafs the houfe on horfeback, he was fo much afto ifhed, that he wanted every one to go and look at the firange fight. After the matter, however, was explained to him, he was eafily perfuaded to get upon horfeback himfelf; and when he was informed what a noble, docile, and ufeful animal it was, he befought the captain to fend one to his uncle Raa Kook, ashe was fure it would be of great fervice to him.

Omitting a number of other particulars of this kind, which excited his curifity and flowed the excellent disposition of his heart, we shall follow him to England, the country from which he was never to return. Here he had not been long before he was fent to an academy to be inftructed in reading and writing, which he was extremely cager to attain, and nioft affiduous in learning. His temper was mild and compafionate in the higheft degree; but it was at all times governed by ditcretion and judgment. If he faw the young afking relief, he would rebuke them with what little English he had, telling them it was a shame to beg when they were able to work; but the intreaties of old age he could never withstand, faying, " Must give poor old man, old man no able to work."

He always addreffed 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 greatest respect; and such was the gratitude of his heart for the kindnefs they showed him, that if any of the family were ill, he always appeared unhappy, would creep fofily up to the chamber, and fit filent by the bedfide for a long time together without moving, perping gently from time to time between the curtains, to fee if they flept or lay still.

He was now proceeding with hafty flides in gaining the English language, writing, and accounts, when he was overtaken by that fatal difeafe, the fmall-pox, which the greatell pains had been taken to guard him againft; and notwithftanding the utmost eare and attention of his physician he fell a victim to this fcourge of the human race.

Upon this trying occafion, his fpirit was above complaining, i is throughts being all engroffed by the kindnef- of his benefactors and friends. He told his attendant, that his father and mother would grieve very much, for they knew he was fick. This he repeated feveral times, " and begged him to go to Pelew, and tell Abba Thulle that Lee Boo take much drink to make fmall-pox go away, but he die; that the captain O and

Felew Hlands, Pelias. and mother very kind; all Englifh very good men; much forry he could not fpeak to the king the number of fine things the Englifh had got." 'Then he reckoned up the prefents which had been given him, defiring that they might be properly diffributed among the chiefs, and requeffing that particular care might be taken of two glafs pedeitals, which he begged might be prefented to his father.

We have given this flort hiftory of Lee Boo, becaufe it exhibits in a flrong light the manners of the natives of the Pelew iflands, to which we know nothing fimilar in the hiftory of man from the favage flate to that of civilization. They appear to have had no communication with any other people, and were yet neither treacherous, cruel, nor cowardly. They are a firiking inflance of the weaknefs of all the philofophic theories by which mankind are utually traced from their origin through the feveral flages of favagilm, harbarifm, and civilization, down to the period of refinement, ending in effeminacy.

Since the publication of Captain Wilfon's voyage we have fome further accounts of thefe iflands, all confirming what we were first told of the gentlenets of the people. Two armed fhips were, by order of the court of directors, fitted out at Bombay in 1790, for the purpose of furveying the islands of Pelew, and furnithing the natives with domeftic animals, and fuch other things as might add to the comforts of life. Among the prefents to the king were fwords and other European implements of war; of which it is at least possible that he and his people might have been equally happy had they remained for ever in total ignorance. The foundation of a fort was likewife laid on one of the iflands, and poffeffion of it taken in the name of the English; we trust with no remote view of enflaving the people, or of driving them from their native country. It has been likewife announced in a late publication, that Captain M'Clue, whe commanded the armed flups, was fo delighted with the manners of the king and his fubjects, that he has refolved to pafs the remainder of his days on thefe iflands at the early age of 34; and we hope he will prove a father to the people.

PELIAS (fab. hift.) twin-brother of Neleus, was fon of Neptune by Tyro, daughter of Salmoneus. His birth was concealed by his mother, who wifhed her father to be ignorant of her incontinence. He was expofed in the woods, but his life was preferved by Ihepheids; and he received the name of Pelias, from a fpot of the colour of *lead* in his face. Some time after Tyro married Cretheus, fon of Æolus, king of Iolchos, and became mother of three children, of whom Æfon was the eldeft. Pelias vifited his mother, and was received in her family; and after the death of Cretheus, he unjufily feized the kingdom, which belonged not to him, but to the children of Tyro by the deceafed king. To ftrengthen himfelf in his uturpation, Pelias confulted the oracle; and when he was told to beware of one of the defeendants of Æolus, who thould come to his court with one foot flod and the other bare, he privately removed the fon of Æfon, after he had openly declared that he was dead. Thefe precautions proved vain. Jafon, the fon of Æfon, who had been educated by Chiron, returned to Iolchos, when come to years of maturity; and having loft one of his

flues in croffing the river Anaurus or the Evenus, Pelias immediately perceived that this was the perforwhom he had to much dreaded. His unpopularity prevented him from acting with violence to a firanger, whole uncommon drefs and commanding afpect had railed admiration in the people. But his adouthment was greatly excited, when he faw Jafon arrive at his palace, with his triends and his relations, and bildly demand the ki. gdom which he had u'urped. Pelias, confeious that his complaints were well founded, endeavoured to divert his adention, and told him that he would voluntarily religion the crown to him, if he went to Colchis to averge the death of Phrysus, the fon of Athamas, whom We es had cruelly murdered. He further declared, that the expedition would be attended with the greatest glory, and that nothing but the inhrmities of old age had prevented himielf from vindicating the honour of his country, and the injuries of his family, by punithing the affaffin This fo warmly recommended, was with equal warmth accepted by the you g hero, and his intended expedition was made known all ever Greece. While Jafon was abfent in the Argonautic expedition, Pelias murdered Æfon and all his family; but, according to the more received opinion of Ovid, Æfon was flill living when the Argonauts returned, and he was reftored to the flower of youth by the magic of Medea. This change in the vigour and the constitution of Æfon aftonished all the inhabitants of Iolehos; and the daughters of Pelias, who have received the patronymic of Peliades, expressed their defire to fee their father's infirmities vanish by the fame powerful magic. Medea, who wished to avenge the injuries which her hufband Jafon had received irom Pelias, raifed the defires of the Peliades, by cutting 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 fuccefsful experiment, the Peliades cut their father's body to pieces, after they had drawn all the blood from his veins, on the affurance that Medea would replenifh them by her wonderful 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 aflittance, and the bones of Pelias did not even receive a burial. The Peliades were four in number, Alcefte, Pifidice, Pelopea, and Hippothoe, to whom Hyginus adds Medufa. 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 Acastus, the fon-in-law of Pelias, purfued them, and took their protector prifoner. The Peliades died, and were buried in Arcadia.

PELICAN, in ornithology. See Pelicanus.

PELICAN, in chemistry, is a glafs alembic confitting of one piece. It has a tubulated capital, from which two eppe fite and crooked beaks pafs out and enter again at the belly of the cucurbit. This veffel has been contrived for a continued distillation and cohobation, which chemists call *circulation*. The velatile parts of fubliances put into this veffel rife into the capital, and are obliged to return through the crooked beaks into the cucurbit; and this without interruption, or luting and urbiting the veffels.

Although the pelican feems to be a very convenient inftru-

Pelias, Pelican,

PEL

much neglected at prefent ; either becaufe the modern those of the corvorant. chemifts have not fo much patience as the ancient chemills had for making long experiments; or because in the fame places; and, what is very flrange in they find that two matrefles, the ne uth of one of web-footed birds, will perch and build in trees: which is inferted into the mouth of the other, produce both fivin with their head quite cred, and are very the fame effect.

to the order of anferes. The bill is flraight, without teeth, and crooked at the point; the face is naked, and the feet are palmated. Mr Latham enumerates no lefs than 30 different species of this genus, belides feven pounds; the length is three feet one inch; the varieties. The most remarkable feem to be these that breadth fix feet two inches. The bill is fix inches follow:

1. The carbo, or corvorant, fometimes exceeds feven pounds in weight; the length three feet four; the extent four feet two; the bill dufky, five inches long, deflitute of noftrils; the bafe of the lower mandible is covered with a naked yellow fkin, that extends under the chin, and forms a fort of pouch; a loof: fk n of the fame colour reaches from the upper mandible round the eyes and angles of the mouth; the head and neck the mouth; a naked fkin of a fine blue furrounds the are of a footy blacknefs, but under the chin of the male the feathers are while; and the head in that fex vacity; this bird is remarkable for the quickness of is adorned with a flight, loofe, pendant creft; in fome the creft and hind-part of the head are itreaked with white. The coverts of the wings, the feapulars, and the back, are of a deep green, edged with black, and gloffed with blue; the quill-teathers and tail dufky; heat; beneath the chin is another, that, like the pouch the legs are fhort, ftrong, and black; the middle claw ferrated on the infide; the irides are of a light afhcolcur.

Thefe birds occupy the highest parts of the cliffs that impend over the fea: they make their nefts of ly in colour from the old ones; being of a dulky hue, flicks, fea-tang, grafs, &c. and lay fix or feven white fpeckled with numerous triangular white fpots; and eggs of an oblong form. In winter they difperfe a- at that time refemble in colours the fpeckled diver. long the thores, and vifit the freth waters, where they Each bird, if left undifturbed, would only lay one egg make great havoc among the fifh. They are remark- in the year; but if that be taken away, they will lay ably voracious, having a most fudden digestion, pro- another; if that is also taken then a third; but never moted by the infinite quantity of fmall worns that fill more that feafon. Their egg is white, and rather lefs their inteffines. The convorant has the rankeft and than that of the common goofe; the neft is large, and most difagreeable fmell of any bird, even when alive. formed of any thing the bird finds floating on the wa-Its form is difagreeable; its voice hoarfe and croaking, ter, fuch as grafs, fea-plants, fhavings, &c. Thefe and its qualities bafe. Thefe birds, however, have birds frequent the Ifle of Ailfa, in the Frith of Clyde; been trained to fifh, like falcons to fowl. Whitelock the rocks adjacent to St Kilda; the Stalks of Soulif. tells us, that he had a caft of them manned like hawks, kerry, near the Orkneys; the Skelig Ifles, off the and which would come to hand. He took much plea- coafts of Kerry, Ireland; and the Bafs Ifle, in the fure in them; and relates, that the best he had Frith of Edinburgh: the multitudes that inhabit thefe was one prefented him by Mr Wood, mafter of the places are prodigious. Dr Harvey's elegant account corvorants to Charles I. It is well known that the Chinefe make great use of these birds, or a congene- bers of these, and of the other birds that annually mirous fort, in fishing; and that not for amufement, but grate to that little spot. profit.

England the crane, is much inferior in fize to the cor- furface is almost wholly covered during the months of vorant: the length is 27 inches; the breadth three May and June with nefts, cggs, and young birds; fo feet fix; the weight three pounds three quarters. The that it is fearcely poffible to walk without treading on bill is four inches long, and more flender than that of them : and the flocks of birds in flight are fo prodithe preceding: the head is adorned with a creft two gious as to darken the air like clouds; and their noife inches long, pointing backward; the whole plumage is fuch, that you cannot without difficulty hear your of the upper part of this bird is of a fine and very this next neighbour's voice. If you look down upon the ning green; the edge of the feathers a purplifh black; fea from the top of the precipice, you will fee it on but the lower part of the back, the head, and neck, every fide covered with infinite numbers of birds of

elicanus inftrument, it is neverthelefs little ufed, and even hue, tinged with green; the legs are black, and like Pearan a

Both thefe kinds agree in their manners, and bree ! difficult to be flot; for, like the grobes and divers, PELICANUS, in ornithology, a genus belonging as foon as they fee the flath of the gun, they pop under water, and never rife but at a confiderable diftance.

3. The baffanus, gaunet, or folan goofe, weighs long, ftraight almost to the point, where it inclines down; and the fides are irregularly jagged, that it may hold its prey with more fecurity : about an inch from the bafe of the upper in indible is a flutp process pointing forward; it has no noltrils; but in their place a long forrow, that reaches almost to the end of the bill: the whole is of a dirty white, tinged with afhc 1 ur. The tongue is very fmall, and placed low in eyes, which are of a pale yellow, and are full of viits fight. Martin tells us, that folan is derived from an Lith word expressive of that quality.

From the corner of the month is a narrow flip of black bare fkin, that extends to the hind-part of the of the pelican, is dilatable, and of fize fufficient to contain five or fix entire herrings; which in the breeding feafon it carries at once to its mate or young.

The young birds, during the first year, differ greatof the latter, will ferve to give fome idea of the num-

"There is a fmall ifland, called by the Scotch Ba/s 2. The graculus, or fhag, called in the north of Ifland, not more than a mile in circumference; the wholly green; the belly is dulky; the tail of a dulky different kinds, fwimming and hunting for their prey:

O 2

Pelicanus. if in falling round the ifland you furvey the hanging them, the hatching fowls on either fide can always take Pelican - cliffs, you may fee in every chagg or fifure of the bro- hold of one's cloths; and they will often fit until they Len rocks innumerable birds of various forts and fizes, are attacked, rather than expose their eggs to the danmore than the flars of heaven when viewed in a ferene ger of being destroyed by the fea-gulls; at the fame night : if from afar you fie the diftant flocks, either time, an equal number fly about, and furnith food for flying to or from the iffund, you would imagine them their mates that are employed in hatching; and there to be a vaft fwarm of bees "

Nor do the rocks of St Kilda feem to be lefs frequented by thefe birds; for Mirtin affures us, that the inhabitants of that fmall illand confume annually no lefs than 22,600 young birds of this fpecies, befides an amazing quantity of their eggs, these being their principal fuppoit throughout the year: they preferve both eggs and f wls in pyramidal ftone-buildings, covering them with turf-affes to preferve them from moitture. This is a dear-bought food, earned at the hazard of their lives, either by climbing the molt difficult and narrow paths, where ('o appearance) they can barely eling, and that too at an amazing height over the raging fea ; or elfe, being lowered down from above, they collect their annual provision, thus hanging in midway air; placing their whole depend-ence on the uncertain footing of one perfon, who holds the rope by which they are fufficided at the top of the precipice. The young birds are a favourite difh with the North Britons in general; during the feafon, they are conftantly brought from the Bafs Ile to Edinburgh, fold at 20 d a piece, are roafted, times three inches deep, Into what quarter of the and ferved up a little bafore dinner as a whet.

to St Kilda, gives the following acc unt of them in that ifland : " Thefe rocks are in fumme: totally covered with folan geefe and other fowls, and appear at a didance like for many mountains covered with fnow. tural hiftory, or have converfed much with writers of The nefts of the folan geefe, not to mention those of voyages, can beft explain (A). I shall only pretend other fowls, are fo elofe, that when one walks between to fay, that thefe different nations of the feathered

are, belides, large flocks of barren towls of the different tribes that frequent the rocks of St Kilda.

"The folan geefe equal almost the tame ones in fize. The common amusement of the herring-fithers thow the great ftrength of this fowl. The filhers fix a herring upon a board which has a fmall weight under it, to ink it a little below the furface of the fea: the folan goofe, obferving the fifh, darts down upon it perpendicularly, and with fo much force, that he runs his bell irrecoverably through the board, and is taken up directly by the fithers.

" The folan geefe repair to St Killa in the month of March, and continue there till after the beginning of November. Before the middle of that month they, and all the other fea-fowls that are fond of this couft, retire much about the fame time into fome other favourite regions; fo that n t a findle fowl belonging to their element is to be feen about St Kilda from the beginning of winter down to the middle of February. Before the young folan geefe fly off, they are larger than their mothers, and the fat on their breafts is fomeworld thefe tribes of wild fowl repair, after winter fets Mr Macaulay, millionary from the general affembly in, whether into the northern ocean, the native country and winter quarters of herrings in general, or into fome other regin near the fun, or whether they be of the fleeping kind, they who pry into the mysteries of nakind

(A) The continuance of thefe birds, is longer or florter in the iflands according as the inhabitants take or leave their first egg; but, in general, the time of breeding, and that of their departure, feems to coincide with the arrival of the herring, and the migration of that fifh (which is their principal food) out of the fe leas. It is probable therefore that thefe birds a tend the herring and pilchard Juring their whole circuit round the British iflands; the appearance of the former being always effeemed by the fisherm n as a fure prefuge of the approach of the latter. It migrates, we are told, in queft of food as far fouth as the mouth of the Tagus, being frequently feen off Lifbon during the month of September, or, as fome fiy, December. Of the extentive migrations of this fpecies we have the following more particular account in Pennant's Archie Zoology: "It inhabits the coaft of Newfoundland, where it breeds, and migrates fouthward as far as South Carolina. In Europe, it is common on the coaft of Norway and Iceland; but as it never voluntarily flies over land, is not feen in the Baltie. It wanders for food as far as the coaft of Libon and Gibrultar, where it has been freen in December, plunging for fardinæ. Straggles as high as Greenland. In northern Afia, it has been once feen by Steller off Bering's ifle; but has been frequently met with in the fouthern hemifphere, in the Pacific Ocean; particularly in numbers about New Zealand and New Holland. Captain Cook alio faw them in his puffage from England to the Cape of Good hope, and remoter from land than they had been feen elfewhere. Among those observed in the South Sea, is the variety called *fala*, with a few black feathers in the tail and among the fecondaries. They are found not only on the Feroe illands, but on our coalts, one having been brought to me a few years ago which had fallen down wearied with its flight." In the month of August, the fame accurate naturalist has observed in Caithness their northern migrations; he has seen them pulling the whole day in fl. eks, from five to fifteen in each: in calm weather they fly high; in ftorms they fly low, and near the fhore; but never crofs over the land, even when a bay with promonto-ies intervenes, but follow, st an equal diffunce, the courfe of the bay, and regularly double every cape. Many of the parties mode a fort of hilt for the fake of filhing : they foared to a valt height, then darting headlong into the fea, made the water form and fpring up with the viclence of their defcent, after which they purfued their route. Our author inquired whether they ever were obferved to return fouthward in the fpring, but was answered in the negative : fo it appears that they annually encircle the whole ifland,

Γ

Pelicanus, kind are taught to choofe the propereft habitations to us through St George's Channel from the northern Pelicanus. ably, by the unerting hand of God.

" From the account given above of the multitudes of fea-fowls that feek their food on this coall, we may infily conclude that there mult be inexhaustible fores of fifh there. Let us for a moment confine our attention to the confumption made by a fingle fpecies of fowls. The folm goofe is almost infitiably vora-ious; he flies with great force and velocity, toils all the day with very little intermittion, and digetts his food in a very fhort time; he difdains to eat a y thing worfe than herring or mackarel, unlefs it be in a very hungry place, which he takes care to avoid or abandon. We shall take it for granted that there are 100,000 of that kind around the rocks of St Kild1; and this calculation is by far too moderate, as no lefs than 20,000 of this kind are deftroyed every year, including the young ones. We fhall fur pole, at the fame time, that the folan geefe foj orn in these ie is for about feven months of the year; that each of them deftroys five herrings in a day; a fublitence infinitely poor for fo greedy a creature, unleis it were more than half fupported at the expense of other filles. Here we have 100,000,000 of the finest fill in the world devoured annually by a fingle fpecies of the St Kilda fea-fowls.

"If, in the next place, it be confidered, that much the greatest part of the other tribes have modified fame appetite for herring, and purfue it from place to place, in the feveral migrations it makes from one feato another, the confumption mult be prodigiously great. Taking thefe into the account, and allowing them the fame quantity of food, and of the fame kind, by reafon of their valt fuperiority in point of numbers, tho' their flomacus are considerably weaker; we see there are no lefs than 200,000,000 of herings iwallowed up every year by the bads of a very Imall diffrict of rocks, which occupy fo incomiderable a space in the Deucaledonian occan.

"Should all the articles of this account be fullained, articles which feem no lefs just than plain, and fhould our cuttofity lead us into a new calculation, allowing between 600 and 700 to every barrel, it is evident that more than 330.000 barrels are annually carried away by fuch creatures."

Th-fe birds are well known on moft of the c afts of England, but not by the name of the S lan goafe. In Cornwall and in Ireland they are called game's; by the Welfh, gan. Mr Ray supposed the Counish gannet to be a fpecies of large gul.: a very excutable miltake; for during his fix months refidence in Cornwall, he never hat an opportubity of feeing that bird, except flying ; and in the air it has the appearance of a gull. On that Supposition he gave our skna the title of calarada, a name borrowed from Arift tle, and which admirably expreises the rapid defcent of this bird on its prey. Mr Moyle first detected this mittake; and the Rev. Dr William Borlafe, by prefenting us with a fine fpecimen of this bird, confirms the opinion of Mr Moyle; at the fame time giving the following natural hiltory of the bird.

" The gannet comes on the coafts of Cornwall in the latter end of fummer, or beginning of autumn; hovering over the fhoals of pilchards that come down

and feeding places, and to thift their quarters feafon fea. The gamnet feldom comes near the land, but is conftant to its prey, a fors figh to the fifthermon that the pilchards are on the coalls; and when the pilchards refue, generally about the end of November, the gaunets are feen no more. The bird now fact wis killed at Chardour, near Mountfbay, Sept. 30. 1762, after a long thruggle with a water-fpudiel, affated by the boatmen; for it was flrong and pugnacious. The perfor who took it observed that it had a transparent membrane under the eye-lid, with which it covered at pleafare the whole eye, without obfering the fight or flutting the eye lid; a gracious provi ion for the fecurity of the eyes of fo weighty a creature, whole method of taking its prey is by darting head-long on it from a height of 150 feet or more into the water. About f un years ago, one of thefe birds flying over Peuzanee, (a thing that rarely bappens), and feeing some pilchuils lie on a fir-plank, in a cellar ufed for curing filh, darting itf. It down with fuch violence, that it flanck its bill quite through the brand (about an inch and a quarter thick), and broke i.s. neela?

> Th fe birds are fometimes taken at fea by a deception of t'e like k nd; t'e fifhermen fuffening a pilebard to a bord, as in S: Kida they fatten herrings, and which in the fame manner dechys the unwary gan let to its own defruct on.

> In the Catical of Juba may be found many charafters of this bord : he fays, that the bill is toothed ; that its eves are fiery; and that its colour is whose: and in the very name is expressed its furious descent on its prey. The raft of his accounts favour of fuile, -We are uncertain whether the gannet breeds in any other parts of Europe be des our own illands; except, as Mr Ray fufpects, the fula (defcribed in Chullus's Exotics, which breeds in Ferrie Iffes) be the fame bird.

> 4. The fula, or be by is forewhat I fo than a goole ; the bafis of the bill yellow, and bare of leathers ; the eyes of a light grey colour; the lower part of the bill of a light brown. The colours of the b dy are brown and white; but varied to in different individuals, that they cannot be deferibed by them. Their wings are very long ; their legs and teet pale yellow, fliaped life thefe of corvorants. They frequent the Bahama iffands, where they breed all months in the year, laving one, two, or three ergs, on the bare rock. While young, they are covered with a white down, and continue fo till they are almost ready to fly. They feed on fill like the rest of this genus; but have a very trend clonic enemy of the min of war bird which lives on the ipcils (blained from other fea-birds, particularly the body. As foch as this rapacious enemy perceives that the bolly has taken a fith, he flies furi-ufly at him, upon which the former dives to avoid the blow; but as he cann t fwallow his prev below water, he is foon obliged to come up again with the fifh in his bill as before, when he fuffers a new affault ; nor does his enemy caule to perfecute him till he lets go the tifh, which the other inimediately carries off.

> 5. The great booby, called by Linnæus pelicani Balfani puffus, frequents the rivers and fea-coafts of Florida, purfuleg and devouring filles like others of the genus. Mr Catfbey miorms us, that he has feveral

4

Pelicanus. veral times found them difabled, and fometimes dead, birds which have caught a fifh, when it obliges them Pelicanus. on the flore : whence he thicks that they meet with fharks or other voracious filhes, which deftroy them. The bird is about the fize of a goole, the head and neck remarkably preminent; the back of a brown colour; the belly dufky white; the feet black, and thaped like those of a corvorant; the head elegandy fpotted with white; the wings extend fix feet when fpread. Both this fpecies and the laft have a joint in the upper mandible of the bill, by which they can lefs, and drop into their proper element again : during raife it confiderably from the lower one without opening the mouth. 6. The aquilus, or man-of-war bird, is in the body

Latham's Birds.

Syrephis of about the fize of a large fowl; in length three feet, and in breadth 14. The bill is flender, five inches long, and much curved at the point; the colour is dufky; from the bafe a reddiff dark coloured thin fpreads on cach fide of the head, taking in the eyes: from the under mandible hangs a large membranaceous bag attached fome way down the throat, as in the pelican, and applied to the fame uses; the colour of this is a fine deep red, fprinkled on the fides with a few feattered feathers; the whole plumage is brownithblack, except the wing coverts, which have a rufous tinge: the tail is long, and much forked; the outer feathers are 18 inches or more in length; the middle ones from feven to eight : the legs are fmall, all the toes are webbed together, and the webs are deeply indented; the colour of them is dufky red.

The female differs in wanting the membranaceous pouch under the chin; and in hiving the belly white: in other things is greatly like the male.

The frigate pelican, or man-of-war bird (B), as it is by fome called, is chiefly, if not wholly, met with between the tropics, and ever out at fea, being or ly feen on the wing. It is ufual with other birds, when fatigued with flying, to reft themfelves on the furface of the water; but nature, from the exceeding length of wing ordained to this, has made the riting therefrom utterly impoffible, at leaft writers not only fo inform us, but every one whom we have talked with avers the fame: though perhaps this is no defect of nature, as it fearcely feems to require much reft: at in the other; the legs are of a dirty yellow. leafl, from the length of wing, and its apparent eafy gliding motion (much like that of the kite), it appears capable of fuftaining very long flights; for it is often feen above 100, and not unfrequently above 200, leagues from land. It has indeed been known to fettle on the mails of thips; but this is not a freque: t circumflance, though it will often approach near, and hover about the top-n all flag. 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 some distance, the moment it spies a fish, it daits down on it with the utmost rapidity, and feld m without fuccefs, flying upwards again as quick as it

to deflorge it, and then takes care to feize it before it falls into the water. It is an enemy to the flying fifh: for, on their being attacked beneath by the dolphin and other voracious filh, to efcape their jows, thefe femi-volatiles leap out of the water in clutters, making ufe of their long fins as wings to buoy them up in the air, which they are enabled to do as long as they remain wet; but the m ment they become diy are ufetheir fight, the trigate darts in among the floal, and feizes one or two at leaff. Thefe birds know the exact place where the fith are to tile from the bubbling of the water, which directs them to the ipot; 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 places than others, were feen by Cook in 30<sup>+</sup>/<sub>2</sub> deg. In the old route of navigators, they are mentioned frequently as being met with at Afcenfion Ifland, Ceylon, East Indies, and China c). Dampier law them in great plenty in the ifland of Aves in the Welt Indies. Our later navigators talk of them as frequenting various places of the South Sea, about the Marquefas, Eafter Ifles, and New Caledonia, alfo at Otaheitee, though at this last 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 rocks. They lay one or two eggs of a flesh colour, marked with crimfon fpots. The young birds are covered with greyifh white down: the legs are of the fame colour, and the bill is white. There is a variety of this fpecies, which is lefs, meafuring only two feet nine inches in length ; the extent from wing to wing is five feet and a half. The bill is five inches 1 ng, and red; the bafe of it, and bare fpace round the eye, are of the fame colour; the noftrils are fufficiently apparent, and appear near the bafe ; the fhape of the bill is as in the larger one: the head, hind part of the neck, and upper parts of the body and wings, are ferrugiaous brown; the throat, fore part of the neck, and breaft, are white; the tail is greatly forked as

" In my collection (fays Latham) is a bird very fimilar to this, if not the fame: general colour of the plumage full black; breaft and bely mottled with afhcolour; the inner ridge of the wing the fame; the bill has the long furrow, as is feen in the greater one; but the noftrils 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 species. It is most likely that mine is the male bird, as others, fufpected to be of the oppofite fex, have little or no traces of the jugular pouch. This supposition feens justified from a pair in the Hunterian muleum, in both of which the pludefcended. It is alfo feen to attack \* gulls and other mage is wholly black; the one has a large pouch, the other

\* See the account of the fula or booby fpccies above.

<sup>(</sup>B) It is also called *tailleur*, or tailor, by the French, from the motion of its tail reprefenting a pair of thears when opened; and when on the wing, it opens and fluts them frequently, in the manner of using that inftrument — Ulloa, Foy. ii. p. 304.

<sup>(</sup>c) Thought by Ofbeck to be one of the forts of birds ufed in filhing by the Chinefe.

III

greater and leffer frigates are the fame bird, in different periods of age."

7. The ono tratalus, or pelican of Afia, Africa, and America; though Linnæus thinks that the pelican of America may poffibly be a diffinct variety. This creature, in Africa, is much larger in the body than a fwan, and fomewhat of the fame fhape and colour. Its

Plate OCCLXXXI.

four toes are all webbed together; and its neck in fome fifth from their pouch, run in, and after baying a little measure refembles that of a fwas : but that singularity in which it differs from all other birds is in the bill and the great pouch underneath. This enormous bill is to the crop in other birds; with this difference, that as 15 inches from the point to the opening of the mouth, theirs lie at the bottom of the gullet, fo this is placed which is a good way back behind the eyes. At the bafe the bill is fomewhat greenifh, but varies towards rate their food for their young in their crops; and then the end, being of a redd fh blue, It is very thick in the beginning, but tapers off to the end, where it hooks downwards. The under chap is still more extraordi- bill, or flores it for its own particular futtenance. nary; for to the lower edges of it hang a big, reaching the who'e length of the bill to the neck, which is bird admirable qualities and parental affections; firuck, faid to be capable of containing 15 quarts of water. This bag the bird has a power of wrinkling up into the hollow of the under-chap; but by opening the bill, and putting one's hand down into the bag, it may be diftended at pleature. The fkin of which it is formed will then be feen of a bluifh afh colour, with many fibres and veins running over its jurface. It is not covered with feather, but with a thort downy fubflance as imooth and as folt as fattin, and is attached all along to the under edges of the chap, is fixed backward to the neck of the bird by pr per ligaments, and reaches the feathers over the whole body. Its eyes are very near half way down. When this bag is empty, it is not feen; but when the bird has fished with fuerefs, it is then incredible to what an extent it is often feen dilated. For the first thing the pelican does in filling is to fill up the bag; at d then it returns to digeft is burden at leifure. When the bill is opened to its wideft extent, a perfon may run his head into the bird's mouth, and conceal it in this monftrous peach, thus adapted for very fingular purpofes. Yet this is nothing to what Ruyfch affores us, who avers that a man has been feen to hide his whole leg, boot and all, in the monstrous jaws of one of these animals. At first appearance this would feem impoffible, as the fides of the under chap, from which the bag depends, are not above an inch afunder when the bild's bill is first opened; but then they are capable of great feparation; and it must necessarily be fo, as the bird preys upon large fifthes, and hides them by dozens in its pouch. Tertre affirms, that it will hide as many fith as will ferve 60 hungry men for a meal.

This pelican was once also known in Europe, particularly in Ruffia; but it feems to have deferted th fe coafts. This is the bird of which fo many fabulous accounts have been propagated ; fuch as its feeding its young with its own blood, and its carrying a provision of water for them in its great refervoir in the defert. But the abfuidity of the first account answer itself; and as for the latter, the pelican uses its bag for very different purpofes than that of filling it with water.

Clavigero, in his Hift ry of Mexico, fays that "there are two fpecies, or rather varieties, of this bird in Mexico; the one having a fmooth bill, the other a notched one. Although the Europeans are acquainted with this bird, I do not know whether they are

Pelicanus, other deftitute of it. Some have supposed that the equally well acquainted with the singular circumstance Pelicana of its affifting the fick or hart of its own ip reizs; a circumftance which the Americans fometimes tal., advantage of to procure fifs without trouble. They take a live pelican, break its wing, and after tying it to a true, conceal themselves in the neighbourhood; there they watch the coming of the ther policaus with their provisions, and as from as they fee thefe throw up the for the cap'ive bird, they carry off the relt.'

This amazing pouch may be confidered as analogous at the top. Thus, as pigeons and other birds macefupply them; fo the pelican fupplies its young by a more ready contrivance, and macerates their food in its

The ancients were particularly fond of giving this perhaps, with its extraordinary figu. e, they were willing to fupply it with as extraordinary appetites; and having found it with a large refervoir, they were pleafed with turning it to the most tender and parental ufes. But the truth is, the pelican is a very heavy. fluggish, voracious bird, and very ill fitted to take those flights, or to make those cautious provisions for a diftant time, which we have been told they do.

The pelican, fays Labat, has ftrong wings, furnished with thick plumage of an afh-colour, as are the refl of fmall, when compared with the fize 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 fprightly and active. It is flow of flight; and when it rifes to fly, perf rms it with difficulty and labour. Nothing, as it would feem, but the fpur of neceffity, e- uld make thefe birds change their fituation, or induce them to afcend into the air : but they muft either flarve or fly.

They are torpid and inactive to the last degree, fo that nothing can exceed their indolence but their gluttony; it is only from the flimulations of hunger that they are excited to labour; for otherwile they would c nume always in fixed repose. When they have raifed themielves about 30 or 40 feet above the furface of the fea, they turn their head with one eye downwards, and continue to fly in that pollure. As foon as they perceive a fifh fufficiently near the furface, they dart down upon it with the fwiftnels of an arrow, feize it with uperring certainty, and flore it up in their pouch. They then rife again, though not without great labour, and continue hovering and fifting, with their head on one fide as before.

This work they continue with great effort and induftry till their bag is full, and then they fly to land to devour and digelt at leifure the fruits of their industry. This, however, it would appear, they are not long in performing; for towards night they have another hungry call, and they again reluctantly go to labour. At night, when their fifting is over, and the toil of the day crowned with fuccefs, thefe lazy birds retire a little way from the fhore ; and, though with the webbed feet and clumfy figure of a goofe, they will be contented to perch no where but upon trees among the light and airy

Pelicanus, airy tenants of the foreft. There they take their re- pany and conversation of men, and in mulie both vo- Pelicanus, pofe for the night; and often fpend a great part of the cal and inftrumental; for it would willingly fland," day, except fuch times as they are fifting, fitting in fays he, " by those that fung or founded the trumdifmal folemnity, and as it would feem, half affeep. pet; and firetching out its head, and turning its car Their attitude is with the head refling upon their to the mufic, liftened very attentively to its harmony, great bag, and that refting upon their breadl. There though its own voice was little pleafanter than the they remain without motion, or once changing their braying of an afs." Gefore tells us, that the emthey remain without motion, or once changing their fituation, till the calls of hunger break their repofe, and till they find it indifpenfably necessary to fill their magazine for a fielh meal. Thus their life is fpent between fleeping and eating ; and our author adds, that they are as foul as they are voracious, as they are every moment voiding excrements in heaps as large as one's fill.

The fame indolent habits feem to attend them even in preparing for incubation, and defending their young when excluded. The female makes no preparation for her neil, nor feems to choose any place in preference to lay in; but drops her eggs on the bare ground, to the number of five or fix, and there continues to hatch them. Attached to the place, without any defire of defending her eggs or her young, the tamely fits and fuffers them to be taken from under her. Now and then the jult ventures to peek, or to cry out when a perfon offers to beat her off.

She feeds her young with fifh macerated for fome time in her bag; and when they cry, flies off for a new fupply. Labat, tells us, that he took two of these when very young, and tied them by the leg to a poft fluck into the ground, where he had the pleafure of feeing the old one for feveral days come to feed them, to be the fame with the white pelican, only of a darker remaining with them the greatest part of the day, and colour. They are frequent in all the feas of the hot fpending the night on the branch of a tree that hung Weft Indies. They fifh after the fame manner as manover them. By these means they were all three be- of-war birds, and come into the sheltered bays in ft rmy come to familiar, that they fuffered themfelves to be weather, where they very often perch on trees: they hand'ed; and the young ones very kindly accepted fly over the fea as gulls, and take the fifth when they whatever fifh he offered them. These they always fpy them, by falling down upon them, and they then put first into their bag, and then swallowed at their rife again and do the like. They are not reckoned leifure.

and uselels demettics; their gluttony can scarcely be of the isthmus of America, fay, " The pelican is fatisfied; their fleth finells very rancid, and taftes a not found on the South Sea fide of the ifthmus, but thousand times worfe than it fanells. The native A- they abound on the nothern fide; They are of a mericans hill vaft numbers; not to eat, for they are dark grey colour, and under the throat hangs a bag: not fit even for the banquet of a favage, but to con- the old ones are not eaten, but the young are good vert their large bags into purfes and tobacco-pouches. meat." Mr Edwards, in another place, gives the de-They bellow no finall pains in dretling the fkin with feription of a pelican, which he fays is double the bigfalt and afhes, rubbing it we'l with oil, and they nets of the largeft fwan. His drawing was made from forming it to their purpose. It thus becomes to fort the pelican thown at London in 1745, which was and pliant, that the Spanith women fometimes adorn brought by Capt. Pelly from the Cape of Gord Hope, it with gold and en broidery to make work-bags of.

and a part they would permit it to referve for itfelf.

peror Maximilian had a tame pelican which lived for above 80 years, and that always attended his army on their march. It was one of the largest of the kind, and had a daily all wance by the emperor's orders. As another proof of the great age to which the relican lives, Aldrovandus makes mention of one of thefe birds that was kept feverally ears at Mechlin, and was verily believed to be 50 years old .- We often fee theie birds at our fhows about town

Mr Edwards, in his Hiltory of Birds, deferibes the pelican of America from one, the body of which was fent him stuffed and dried. From the point of the bill to the angles of the mouth measured 13 inches, and the wing when clofed meafured 18 inches. The pouch when dry appeared of the confiftance and colour of a brown dry ox's bladder, having fibres running its whole length, and blood veffels crofling them; and proceeding from the fides of the l wer part of the bill, which opened into this pouch, its whole length. 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 Hans Sloane writes thus of it (fee Nat. Hift. of Famaica, vol. ii. p 322.); " This feems good food. When they are feen at fea, it is a fign of It feems, however, that they are but difagreeable being near land." Wafer, in his voyage and def reption where they are larger than anywhere clfz. The body, Yet, with all the feeming hebetude of this bird, it legs, and feet, very much refemble the pelican of Ais not entirely incapable of infruction in a domeflic merica; and it differs little but in the head and neck, Aate. Father Raymond affures us, that he has feen which laft is very long, like a fwan's; the billis fraighter, one fo tame and well educated among the native A- and the upper part only hooked at the end; the pench mericans, that it would go off in the morning at the is theped fomething different, hanging more down in word of command, and return before night to its the middle. Mr Edwards thus deferibes it. " From the maßer, with its great pluch diffended with plunder; point of the bill to the angle of the mouth is 20 inches a part of which the lavages would make it difgorge, of our English menture, which is fix inches more than any natural hiftorian has found it; the neademy of "The pelican," as Faber relates, " is not defli- Paris having measured one which was about 14 inches, tute of other qualifications. One of those which was Paris measured I suppose ; and our countryman, Wilbrought alive to the duke of Bavaria's court, where it longhby, meafured one brought from Ruffia, which lived 40 years, feamed to be p ffelled of very uncom- he makes 14 inches English. I thought it something mon fentations. It was much delighted in the com- incredible in Willoughby's defcription, that a man fhould

PEL

Pelican should put his head into the pouch under the bill, but diftance, it feems close to the town, but is feparated Pel'er'er Pella, it at the fame time."

The Academy of Paris think the bird they have defcribed is the pelican of Ariftotle, and the Onocrotalus of Pliny. They are alfo confirmed in the opinion that this is a long-lived bird ; for, out of a great number kept at Verfailles, none had died for more than 12 years, being the only animals kept in the menagery of which fome have not died in that time. Some authors fay they live 60 or 70 years.

Capt. Keeling, in his voyage to Siera Leona, fays the pelicans there are as large as twans, of a white colour with exceeding long bills : and M. Thevenot, in his travels to the Levant, observes, that the pelicans about some part of the Nile near the Red Sea fwim by the bank fide like geefe, 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 Singa, and are all over black, except on their breaft, which is of a flefh 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 certain large white birds, with long beaks, necks, and feet, which, whenever they heard the leaft found of an inflrument, began immediately to dance, and leap about the rivers, where they always refide, and whereof they were great lovers; this, he 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 unqueffionably very curious, we fhall here fubjoin a lift of books, which fuch of our readers as defire it may have recourfe to for further information: Edward's Hiftory of Birds; Natural Hiftory of Jamaica ; Mem. de l'Academie Royale des Sciences, depuis 1666 jufqu'à 1699, tom. 3. troisieme partie, p. 186.; Willoughby; Pennant's British and Artlic Zoology; and Latham's Synopfis of Birds ; the laft of which is the fullest and most scientifical of any we have yet seen.

PELION (Diodorus Siculus, &c.), Pelios mons, understood, (Mela, Virgil, Horace, Sencea), a mountain of Theffaly near Offa, and hanging over the Sinus Pelafgicus, or Pegaficus ; its top covered with pines, the fides with oaks, (Ovid). Said alfo to abound in wild afh, (Val. Flaccus). From this mountain was cut the fpear of Achilles, called *pelias*, which none but himfelf could wield, (Homer). Dicearchus, Ariftotle's scholar, found this mountain 1250 paces higher than any other of Theffaly, (Pliny). Pelius, Cicero; Peliacus, (Catullus), the epithet.

PELLA (anc.geog.), atown fituated on the confines of Emathia, a diffrict of Macedonia, (Ptolemy); and therefore Herodotus allots it to Bottiza, a maritime diffrist on the Sinus Thermaicus. It was the royal refidence, fituated on an eminence, verging to the fouthweft, encompaffed with unpaffable marflies fummer and winter: in which, next the town, a citadel like an ifland rifes, placed on a bank or dam, a prodigious work, both fupporting the wall and fecuring it from honour of Pelops. A ram was factificed on the occaany hurt by means of the circumfluent water. At a fion, which both priefts and people were prohibited

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I faw it performed in this bird by its keeper, and am from it by the Ludias, running by the wills, a d joinfure a fecond man's head might have been put in with ed to it by a bridge, (Livy) : distant from the feat 120 fladia, the Ludias being to far navigable, (Strabe). Mela calls the town Palle, though moft Greek authors write Pella. The birth place of Pailip, who enlarged it; and afterwards of Alexander, (Strabo, Mela). Continued to be the royal refidence down to Perfes, (Livy). Called Pella Colonia, (Pliny); Colonia Tuli 1 Augusta, (Coin). It afterwards came to decline, with but few and mean inhabitants, (Lucian). It is now called Ta Maharinia, the Litle Palace, (Holflenius). Pellaus, both the gentilitious name and the epithet, (Lucian, Juvenal, Mutial.)-Another PILLA; (Polybius, Pliny); a town of the Decapolis, on the other fide the Jordan; abounding in water, like its cognominal town in Macedonia ; built by the Macedonians, (Strabo); by Seleucus, (Eufebius); anciently called Butis, (Stephanus); Apamea, (Strabo); fituated 25 miles to the north-east of Geraia, (Ptolemy). This ther the Christians, just before the fiege of J rufalen by Titus, were divinely admonified to fly, (Eufebius). It was the utmost boundary of the Peræa, or Transjordan country, to the north, (Jofephus).

PELLETIER (James), a doctor of phyfic, and an eminent mathematician, was born 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 Oeuvres Postiques, Commentaires Latins fur Euclide, Sc.

PELIETS, in heraldry, those roundles that are black; called alfo ogreffes and gunflones, and by the French torteaux de fable.

PELLICLE, among physicians, denotes a thin film or fragment of a membrane. Among chemifts it fignifies a thin furface of chryftals uniformly fpread over a faline liquor evaporated to a certain degree.

PELLISON, or Pellison Fontanier, (Paul), one of the fineft geniufes of the 17th century, was the fon of James Pellifon counfellor at Caffres. He was born at Beziers in 1624, and educated in the Protestant religion. He studied with fuccess the Latin, Greek, French, Spanish, and Italian tougues, and applied himfelf to the reading the best authors in these languages; after which he fludied the law at Caffres with reputation. In 1652 he purchased the post of fecretary to the king, and five years after became first deputy to M. Fouquet. He fuffered by the difgrace of that minister; and in 1661 was confined in the Bastile, from whence he was not difcharged till four years after. During his confinement he applied himfelf to the fludy of controverfy; and in 1670 abjured the Protellant religion. Louis XIV. bestowed upon him an annual penfion of 2000 crowns: and he likewife enjoyed feveral posts. In 1676 he had the abbey of Giment, and fome years after the priory of St Orens at Auch. He died in 1693. His principal works are, 1. The Hiftory of the French Academy. 2. Reflections on religious Difputes, &c. in 4 vols 1 2mo. 3. The Hittory of Louis XIV. 5. Hiftorical Letters and Mifcellanies, in 3 vols 12mo.

PELOPIA, a festival observed by the Eleans ia P from

Felipit.

Pelopon- from partaking of, on p in of excommunication from which covered Pelufium, did not ftop Cambyfes, who Pelufum. officer who provided wood for the facrifice. This officer was called Einer; and white poplar was the only wood made use of at this folemnity.

PELOPONNESUS, (Dionyfius,) a large peninfula to the fouth of the reft of Greece; called, as it were, Pelopus nefes or infula, though properly not an ifland, but a peninfula; yet wanting but little to be one, viz. the ifthmus of Corinth, ending in a point like the leaf of the plantane or plane-tree. Anciently called Apin and Pelafgia; a peninfula 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 an eternal bondage. of its ancient names was Argos, with the epithet Aeraicum, to diffinguish it from Theffaly, called Pelaf- the conquest of Cambyses, relates an anecdote which gicum. Divided into fix parts; namely, Argolis, Laconica, Metlenia, Elis, Achaia, and Arcadia, (Mela). Now called the Aforea.

PELOPS, in fabulous hiftory, the fon of Tantalus king of Phrygia, went into Elis, where he married Hippodamia the daughter of Enomaus king of that country; and became fo powerful, that all the territory which lies beyond the Ifthmus, and composes a confiderable part of Greece, was called Pelopon efus, that is, the iflund of Pelops, from his name and the word Neroc.

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 leaf of an Indian fig tree; and by Servius to the moon in her first 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 39th order, Siliquofa. The filicula is entire, and nearly orbiculated, com, refled plane, and not opening.

PELUSIUM (anc. geog.), a noble and ftrong city of Egypt, with ut the Delta, diffant 20 ftadia from the fea; fituated am dft marfhes; and hence its name and its firength. Called the k y or inlet of Egypt (Diodorus, Hirtius); which being taken, the rest of Egypt lay quite open and exposed to an enemy. Called Sin (Ezekiel). Peufacus the epithet (Virgil, Diodorus). From its ruins arofe Damietta. E. Long. 32°. N Lat. 31°.

Letters on ±gypt.

Mr Savary gives us the following account of this place: " The period of its foundation, as well as that of the other ancient cities of Egypt, is loft in the obfourity of time. It flourished long before Herodotus. As it commanded the entrance of the country on the fide of Afia, the Pharaolis rendered it a confiderable for ress, one of them raifed 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 China, those which the weakness of the Greek emperors led them to build round conflantinople, and many others, built at an immenfe expense, were but feeble barriers againft a warlike people : thefe examples have taught us, that a flate, to be in fecurity against a foreign yoke, mult form warriors within itfelf, and night, the wreck of a boa, and ftripping of his own that men must be opposed to men. This rampart, cloak to cover the fad remains of his master, burnt

Inpiter's temple; the neck only was allotted to the attacked it with a formidable army. The feeble charafter of the Son of Amatis, unable to prevent the defertion of 200,000 Egyptians, who went to found a colony beyond the cataracts, had not force fufficient to oppose that torrent which broke in upon his country. Cambyfes, after a b'oody battle, wherein he cut his enemies to pieces, entered Pelufium in triumph. That memorable day, which faw the defertion of one part of the Egyptian militia and the ruin of the other, is the true epoch of the fubjugation of that rich country. Since that period, it has paffed under the yoke of the Perfians, the Macedonians, the Romans, the Greeks, the Arabs, and the Turks. A continued flavery of more than 2000 years feems to fecure them

> "Herodotus, who visited Pelusium some years after I cannot omit : ' I furveyed (fays he) the plain where the two armies had fought. It was covered with hu-man bones collected in heaps. Those of the Persians were on one fide, those of the Egyptians on the other, the inhabitants of the country having taken care to feparate them after the battle. They made me take notice of a fact which would have appeared very aftonithing to me without their explanation of it. The skulis of the Perfians, which were flight and fragile, broke on being lightly ftruck with a ftone; those of the Egyptians, thicker and more compact, refifted the blows of flint. This difference of folidity they attributed to the cuftom the Perfians have of covering their head- from their infancy with the titra, and to the Egyptian cuftom of leaving the heads of their children bare and fhaved, exposed to the heat of the fun. This explanation appeared fatisfactory to me.' Mr Savary affures us that the fame cuitoms still sublist in Egypt, of which he frequently had ocular demonstration.

> " Pelufium (continues he), after paffing under the dominion of Ferlia, was taken by Alexander. The brave Antony, general of cavalry under Gabinius, took it from his fucceffors, and Rome reitored it to Ptolemy Auletes. Pompey, whofe credit had eftablifhed this young prince on the throne of Egypt, after the fatal battle of Pharfalia took refuge at Pelufium. He landed at the entrance of the harbour; and on quitting his wife Cornelia and his fon, he repeated the two following verfes of Sophocles, ' The free man who feeks an afylum at the court of a king will meet with flavery and chains,' He there found death. Scarcely hid he landed on the fhore, when Theodore the rhetorician, of the ifle of Chio, Septimius the courtier, and Achilles the ennuch, who commanded his troops, withing for a victim to prefent to his conqueror, ftabbed him with their fwords. At the fight of the affaffins Pompey covered his face with his mantle, and died like a Roman. They cut off his head, and embalmed 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 procured the liberty of the feal, for the Romans, and added whole kingdoms to their extended empire, was balely flain in fetting foot on the territory of a king who owed to him his crown. Philip his freedman, collecting together, under invour of the them

nefus Pelufium.

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Pelvis Pembrokefhire.

them according to the cuftom. An old foldier, who He of Ramfey, and the adjoining rocks called The Probableforming the last offices to the manes of his general. - rocks, as appear incredible to those who have 1 of feen Pelufinm was often taken and pillaged during the wars them. They come to them in the night time, and alio of the Romans, the Greeks, and the Arabs. But in leave them then ; for, in the evening, the rocks may fpite of fo many difafters, the preferved to the time be feen covered with them, and the next morning net of the Crufades her riches and her commerce. The Christian princes having taken it by storm, facked it. It never again role from its ruins; and the inhabitants went to Damietta." See DAMIETTA.

PELVIS, in anatomy. See there, nº 3-43.

PEMBROKE (Mary Counters of ). See HER-BERT.

PEMBROKE, in Pembrokefhire, in England, is the principal town in the county. It is fituated upon a creek of Miltord-Haven, and in the most pleafant part of Wales, being about 256 miles diftant from London. It is the county-town, and has two handfome bridges over two fmall rivers which ann into a creek, forming the weft fide of a promontory. It is well inhabited, has feveral good houses, and but one church. There is also 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 richeft town in South Wales. It has one long firaight fireet, upon a narrow part of a rock; and the two livers feem to be two arms of Milford-Haven, which ebbs and flows clofe up to the town. It is governed by a mayor, bailiffs, and burgeffes; and was in former times fortified with walls, and a magnificent caffle feated on a rock at the west 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 ftore-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 Aructure 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 Charles I.

PEMBROKESHIRE, a county of Wales, bounded on all fides by the Irifh fea, except on the eaft, where it joins to Caermarthenshire, and on the northeaft to Cardiganshire. It lies the nearest to Ireland of any county in Wales; and extends in length from north to fouth 35 miles, and from east to well 29, and is about 140 in circumference. It is divided into feven hundreds, contains about 420,000 acres, one city, eight market towns, two forefts, 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 fhire, one for Haverfordweft, and one for the town of Pembroke.

The air of Pembrokeshire, confidering its fituation. is good; but it is in general better the farther from the fea. As there are but few mountains, the foil is generally fruitful, efpecially on the fea-coafts ; nor are its mountains altogether unprofitable, but produce pasture fufficient to maintain great numbers of sheep and goats. Its other commodities are corn, cattle, pit-coal, marl, fifh, and fowl. Among these last are falcons, called here peregrins. Amongst the birds common here are migratory fea-birds, that breed in the ferving to write withal.

had ferved under Pompey's colours, came to mingle Bifhop and his Chrks. About the beginning of April flore, his tears with those of Philip, and to affift him in per- fuch flocks of birds, of feveral forts, refort to thefe Pen. one be feen at all. In like manner, not a fingle bird fhall appear in the evening, and the next morning the rocks fhall be covered with them. They also generally make a vifit about Chriftmas, flaying a week or longer; and then take their leave till breeding-time. Among these birds are the eliguz, razor bill, puffic, and harry-bird. The cligug lays only one egg, which, as well as those of the puffin and razer-bill, is as big as a duck's, but longer and fmaller at one end. She never leaves it till it is hatched, nor then till the young one is able to follow her; and the is all this time fed by the male. This and the razor-bill breed upon the bare rocks, without any kind of neft. The puffin and harry-bird breed in holes, and commonly in the holes. of rabbits; but fometimes they dig holes for themfelves with their beaks. The harry-birds are never feen on land but when taken. All the four kinds cannot raife themfelves to fly away when they are on land, and therefore they creep or waddle to the cliffs, and throwing themfelves off, take wing. The eligut is the fame bird which they call in Cornwa'l (England) a kiddaw, and in Yorkihire a fout. The razor-bill is the merre of Cornwall. The puffin is the artil duck of Clufius, and the harry-bird the fbire-water of Sir Thomas Brown. The inhabitants of this county make a very pleafant durable fire of culm, which is the duft 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 last parts it from Cardiganshire. There is a division of the county ftyled Rhor in the Welch, by which is meant a large green plain. This is inhabited 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 those of Glamorganshire and the Severn Sea, is found a kind of alga or laver, the lactuca marina of Camden, being a marine plant or weed. It is gathered in fpring; of which the inhabitants make a fort of food, called in Welch Ibavan, and in Englith Hacklutter. Having washed it clean, they lay it to fweat between two flat ftones, then fhred it finall, 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 against all distempers of the liver and fpleen; and fome affirm that they have been relieved by it in the fharpeft fits of the flone.

> PEN, a town of Somerfetfluire in England, on the north-east fide of Wincaunton, where Kenwald a Weft Saxon king fo totally defeated the Britchs, that they were never after able to make head against the Saxons; 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 usually formed of a quill,

P 2

Pens

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ir n Duteb PLNS are made of quills that have paffed through het affies, to take off the groffer fat and moillure, and render them more transparent.

Pens are allo fometimes made of filver, brafs, or

PEN

Fourtain PEN, is a pen made of filver, brafs, &c. contribed to contain a confiderable quantity of ink, and let it flow out by gentle degrees, fo as to fupply the writer a long time without being under the neceifity of taking fresh ink.

The fountain pen is composed of feveral pieces, as in Plate CCCLXXXII. where the middle piece F curies the pen, which is forewed into the infide of a little pipe which again is foldered to another pipe of the fame bignefs as the lid G; in which hd is foldered a male forew, for forewing on the cover, as alfo for ftopping a little hole at the place and hindering the ink from paffing through it. At the other end of the piece F is a little pipe, on the outfide of which the top-cover II may be forewed. In the cover there goes a port-crayen, which is to be ferewed into the laftmentioned pipe, in order to ftop the end of the pipe, into which the ink is to be poured by a funnel. Touse the pen, the cover G must be taken off, and the pen a little flaken, to make the ink run more freely.

There are, it is well known, fome inftruments ufed by practical mathematicians, which are called *pens*, and which are diffinguifhed according to the ufe to which they are principally applied; as for example the drawing pen, &c. an inftrument too common to require a particular defeription in this place. But it may be proper to take fome notice of the geometric pen, as it is not fo well known, nor the principles on which it depends fo obvious.

The geometric PEN is an inftrument in which, by a circular motion, a right line, a circle, an ellipfe, and other mathematic 1 figures, may be deferibed. It was first invented and explained by John Baptist Suardi, in a work intitled Nouvo Istromenci per la Deferizzione di d verfe Curve Antiche Moderne, &c. Several writers had obferved the curves arifing from the compound motion of two circles, one moving round the other ; but Suardi first re dized the princip.c, and first reduced it to practice. It has been lately introduced with fuccefs into the fteam-engine by Watt and Boulton. The number of curves this inftrument can deferile is truly amazing; the author enumerates not lefs than 1273, which (he fays) can be deferibed by it in the fimple form. We fhall give a fhort defeription of it from Adams's Geometrical and Graphical Edays.

"Plate CCCLXXXII. fig. 10. reprefents the geometric pen; A, B, C, the fland by which it is tupported; the legs A, B, C, are contrived to fold one within the other for the c avenience of packing. A fliong axis D is fitted to the top of the frame; to the lower part of this axis any of the wheels (as i) may be adapted; when forewed to it they are immoveable. EG is an arm contrived to turn round upon the main axis D; two fliding boxes are fitted to this arm; to thefe boxes any of the wheels belonging to the geometric pen may be fixed, and then flid for that the wheels may take into each other and the immoveable wheel i; it is evident, that by making the arm EG re-

volve round the axis D, thefe wheels 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 carrying the pencil; this arm flides backwards and forwards in the box ed, in order that the diftance of the pencil from the centre of the wheel bmay be eafily varied; the box *cd* is fitted to the axis of the wheel *k*, and turns round with it, carrying the arm fg along with it: it is evident, therefore, that the revolutions will be fewer or greater in pr-portion to the difference between the numbers of the teeth in the wheels *b* and *i*: this bar and focket are eafily removed for changing the wheels. When two wheels o ly are uted, the bar fg moves in the fame direction with the bar EG; but if another wheel is introduced between them they move in contrary directions.

"The number of teeth in the wheels, and confequently the relative velocity of the epicycle or arm fg, may be varied in infinitum. The numbers we have uted are 8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96.

"The conftruction and application of this inftrument is fo evident 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. 11.) must be to that of fg as 10 to 5 nearly; their velocities, or the number of teeth in the wheels, to be equal; the motion to be in the time direction.

"If the length of fg be varied, the looped figure delineated at fig. 12 will be produced. A circle may be deferibed by equal wheels, and any radius but the bars muft move in contrary directions.

"To difiribe by his circular motion a firaight line and an ellipfis. For a firaight line, equal radii, the velocity as 1 to 2, the motion in a contrary direction; the fame data will give a variety of ellipfes, only the radii muft be unequal; the ellipfes may be deferibed in any direction." See fig. 13.

PEN, Or Penflo.k. See PENSTOCK.

Sea PEN. See PENNATULA.

PENANCE, a punifhment either voluntary or impoled by auth-rity, for the faults a perion has committed. Penance is one of the feven facraments of the Romifh church. Befides fafting, alms, abfinence, 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, paternofters, and credos, wearing a hair-fhirt, and giving one's felf a certain number of ftripes. In Italy and Spain it is ufual to fee Chriftians almoft naked, loaded with chains and a crofs, and lafhing themfelves at every ftep.

PENATES, in Roman antiquity, a kind of tutelar deities, either of countries or particular houfes; in which latt fenfe they differed in nothing from the lares. See LARES.

The penates were properly the tutelar gods of the Trojans, and were only adopted by the Romans, who gave them the title of *penates*.

axis D; two fliding boxes are fitted to this arm; to thefe boxes any of the wheels belonging to the geometric pen may be fixed, and then flid fo that the wheels may take into each other and the immoveable wheel *i*: it is evident, that by making the arm EG remetric pen may be fixed, and then flid fo that the wheel *i*: it is evident, that by making the arm EG re-

Pen J Pencif. Г

thefe are tied at the upper end with a piece of ftrong in blazoning. thread, and inclosed in the barrel of a quill.

come to a fine point.

PENCIL, is also an inflrument used in drawing, writing, &e. made of long pieces of black-lead or red-chalk, placed in a groove cut in a flip of cedar; on which other pieces of cedar being glued, the whole is planed round, and one of the ends being cut to a point, it is fit for ufe.

Black-lead in fine powder, ftirred into melted fulphur, unites with it fo uniformly, and in fuch quantity, in virtue perhaps of its abounding with fulphur, that though the compound remains fluid enough to be poured into moulds, it looks nearly like the coarfer forts of black-lead itfelf. Probably the way which Prince Rupert is faid to have had, mentioned in the third volume of Dr Birch's Hiltory of the Royal Society, of making black-lead run like a metal in a mould, fo as to ferve for black-lead again, confifted tified, and having good outworks. in mixing with it fulpbur or fulphureous bodies.

On this principle the German black-lead pencils are fuid to be made; and many of those which are bawked about by certain perfons among us are prepared in the fame manner : their melting or foftening, when held to a candle, or applied to a red-hot iron, and yielding a bluith flame, with a firoug fmell like that of burning brimftone, betrays their composition; for black-lead itfelf yields no fmell or tume, and fuffers no apparent alteration in that heat. Pencils made with fuch additions are of a very bad kind; they are hard, brittle, and do not caft or make a mark freely either on paper or wood, rather cutting or feratching them than leaving a coloured ftreke.

The true English pencils (which Vogel in his mineral lyftem, and fome other foreign writers, imagine to be prepared alfo by melting the black-lead with fome additional fubiliances, and caffing it into a mould) are formed of black-lead alone fawed into flips, which are fitted into a groove made in a piece of wood, and another flip of wood glued over them: the fofteft 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 wafte of fo valuable a commodity. Thefe pencils are greatly preferable to the others, though feldom to perfect as could be withed, planes, AB, BC, CD, (fig. 2.) the final velocity, 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 fraudulently joined together in one pencil, the fore-part being commonly pretty good, 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 fureit way of obtaining black-lead erayons, whofe goodnefs can be depended on.

PENDANT, an ornament hanging at the ear, frequently composed of diamonds, pearls, and other vertical diameter of a circle a cord be drawn, the jewels.

Pencil, they are defigned for: thefe, when large, are called the label, to the number of three, four, five, or fix Pendants Pench, they are designed for the first and of camels, at moll, refembling the drops in the Doric freeze. A badgers, and fquirrels hair, and of the down of fwans; When they are more than three, they mult be fpecified rendulum.

PENDANTS of a Ship, are those ftreamer., or long All good pencils, on being drawn between the lips, colours, which are fplit and divided into two parts, ending in points, and hung at the head of mafts, or at the yard arm ends.

> PENDENE-Vow, in Cornwall, in England, on the nor.h coaft, by Morvah. There is here an unfathomable cave under the earth, into which the fea flows at high water. The cliffs between this and St Ives thine as if they had flore of copper, of which indeed there is abundance within-land.

> PENDENNIS, in Cornwall, at the mouth of Falmouth-haven, is a penintula of a mile and a half in compils. On this Henry VIII. crefted a caffle, opposite to that of St Maw's, which he likewise built. It was fortified by Queen Elizabeth, and ferved then for the governor's li ufe. It is one of the largest cafiles in Britain, and is built on a high rock. It is ftronger by land than St Maw's, being regularly for-

> PENDULOUS, a term applied to any thing that bends or hangs downwards.

> PENDULUM, a vibrating body fufpended from a fixed 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 understand the nature of the pendulum, it will be necelfary to premife fome of the properties of this plane; referring, however, to Inclined PLANE, and Section VI. in the article MECHANICS, for the demonstration.

I. Let AC (fig. 1.) be an inclined plane, AB its perpendicular height, and D any heavy body: then eccusse. the force which impels the body D to defcend along the inclined plane AC, is to the abfolute force of gravity as the height of the plane AB is to its length AC; and the motion of the body will be uniformly accelerated!.

II. The velocity acquired in any given time by a body defcending on an inclined plane AC, is to the velocity acquired in the fame time by a body falling freely and perpendicularly as the height of the plane AB to its length AC. The final velocities will be the fame; the fpaces defcribed will be in the fame ratio; and the times of defcription are as the fpaces defcribed.

III. If a body defcend along feveral contiguous namely, that at the point D, will be equal to the final velocity in defcending through the perpendicular AE, the perpendicular heights being equal. Hence, if thefe planes he supposed indefinitely short and numerous, they may be conceived to form a curve; and therefore 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 planes AB, BC, CD, or to that in defcending through AE, the perpendicular heights being equal.

IV. If from the upper or lower extremity of the time of defcent along this cord will be equal to the PENDANTS, in heraldry, parts hanging down from time of defcent through the vertical diameter; and therefore

Plate

fime 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, inflead of one plane, each be composed of several contiguous planes fimilarly placed, the times of defcent along these planes will be in the fame ratio. Hence, also, the times of defcribing fimilar arches of circles fimilarly placed will be in the fubduplicate ratio of the lengths of the arches.

VI. The fame things hold good with regard to bodies projected upward, whether they afcend upon inclined planes or along the arches of circles.

The point or axis of fufpention of a pendulum is that point about 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 collected, any force applied at this centre would generate the fame angular velocity in a given time as the fame force when applied at the centre of gravity.

The length of a pendulum is equal to the diffance between the axis of fulpenfion and centre of ofcillation.

Plate CCCLXXX.

Let PN (fig. 3.) reprefent a pendulum fuspended 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 defeend through the circular arch AN, and will have acquired the fame velocity at the point N that a hody 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 move through the arch NB to B, where, lofing all its velocity, it will by its gravity defcend through the arch BN, and, having acquired the fame velocity as before, will alcend to A. In this manner it will continue its motion forward and backward along the arch ANB, which is called an ofcillatory or vibra ory motion; and each fwing is called a vibration.

PROF. 1. If a pendulum vibrates in very fmall circalar arches, the times of vibration may be confidered as equal, whatever be the proportion of the arches.

Let PN (fig. 4.) be a pendulum; the time of deferibing the arch AB will be equal to the time of defcribing CD, thefe arches being fuppofed very fmall.

Join AN, CN; then fince the times of defcent along all cords in the fame circles, drawn from one extremity of the vertical diameter, are equal; therefore the cords AN, CN, and confequently their doubles, will be defcribed in the fame time; but the arches AN, CN being fuppofed very small, will therefore be nearly 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 vibrate in the fame time, whatever be the proportion of their weights.

This follows from the property of gravity, which is always proportional to the quantity of matter, or to its inertia. When the vibrations of pendulums are compared, it is always underftood that the pendulums deferibe either fimilar finite ares, or ares of evanefcent magnitude, unlefs the contrary is mentioned.

PROP. III. If a pendulum vibrates in the fmall arc

Pendulum, therefore the times of defcent through all cords in the 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 (fig. 5.) be the pendulum which defcribes the arch ANC in the time of one vibration; let PN be perpendicular to the horizon, and draw the cords AC, AN; take the arc E e infinitely fmall, and draw EFG, efg perpendicular to PN, or parallel to AC; describe the semicircle BGN, and draw er, gs perpendicular to EG: now let t = time of defeending through the diameter 2PN, or through the cord AN: Then the velocities gained by falling through 2PN, and by the pendulum's defeeding through the arch AE, will be as  $\sqrt{2PN}$  and  $\sqrt{BF}$ ; and the fpace defcribed in the time t, after the fall through 2PN, is 4PN. But the times are as the fpaces divided by the velocities.

Therefore  $\sqrt{\frac{4^{\text{PN}}}{\sqrt{2^{\text{PN}}}}}$  or  $2\sqrt{2^{\text{PN}}}$ ;  $t:=\sqrt{\frac{\text{E }e}{\text{DF}}}$ ; time of

 $\frac{e \times Ee}{2\sqrt{2PN \times BF}}$  But in the fimilar triangles PEF, Eer, and KGF, Ggs. As PE=PN : EF :: Ee:  $er = \frac{EF}{PN \times Ee}$ 

And  $KG = KD : FG :: G_g : G_s = \frac{FG}{KD} \times G_g$ . But e r = G s; therefore  $\frac{EF}{PN} \times E e = \frac{FG}{KD} \times G g$ . PN×FG Hence  $E e = \frac{KD \times EF}{KD \times EF} \times Gg$ .

And by fublituting this value of  $E_e$  in the former equation, we have the time of defcribing E e = $t \times PN \times FG \times Gg$  $2 \text{ KD} \times \text{EF} \times \sqrt{\text{BF} \times 2 \text{PN}}$ : But by the nature of the circle  $FG = \sqrt{BF \times FN}$ , and  $EF = \sqrt{PN + PF \times FN}$ .

Hence, by fublitution, we obtain the time of defcribing  $t \times PN \times \sqrt{BF \times F}N \times Gg$ 

$$\frac{Le}{2KD} \times \sqrt{PN + PF} \times FN \times \sqrt{BF} \times 2PN = \frac{t \times \sqrt{PN} \times Gg}{t \times \sqrt{PN} \times Gg} = \frac{t \times \sqrt{2PN} \times Gg}{KD \times \sqrt{PN} \times PF} = \frac{T}{KD} \times \frac{\sqrt{PN} \times PF}{T} = \frac{T}{T} \times \frac{\sqrt{PN} \times FF}{T} = \frac{T}{T} \times \frac{T}{T} \times \frac{T}{T} \times \frac{T}{T} = \frac{T}{T} \times \frac{T}{T} \times \frac{T}{T} \times \frac{T}{T} = \frac{T}{T} \times \frac{T}{T}$$

 ${}^{2} \text{ KD} \times \sqrt{\text{PN} + \text{PF}} \times \sqrt{2} = \frac{1}{4} \text{KD} \times \sqrt{\text{PN} + \text{PF}}$   ${}^{2} \times \sqrt{2} \text{PN}$  $\frac{1}{2 \text{BN} \times \sqrt{2 \text{PN} - \text{NF}}} \times \text{Gg.}$  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 corresponds to the whole arch AN, be divided into an indefinite number of equal arches G g, &c. the fum of all the lines NF will be equal to as many times NK as there are arches in the fame circle equal to  $G_{g}$ .

therefore the time of deferribing  $E = \frac{t \times \sqrt{2PN}}{2BN \times \sqrt{2PN-NK}}$  $\times G_g$ . Whence the time of defcribing the arch AED  $t \times \sqrt{2PN}$  $=\frac{i \times \sqrt{2PN}}{2BN \times \sqrt{2PN-NK}} \times BGN; \text{ and the time of de-$ feribing the whole arch ADC, or the time of one vi- $bration, is = <math display="block">\frac{i \times \sqrt{2PN}}{2BN \times \sqrt{2PN-NK}} \times 2BGN.$  But when the arch ANC is very fmall, NK vanishes, and

then

Pendulum, then the time of vibration in a very fmall arc is

$$= \frac{t \times \sqrt{2} \text{ PN}}{2 \text{ BN} \times \sqrt{2 \text{ PN}}} \times 2 \text{ BGN} = \frac{t}{2} t \times \frac{2 \text{ BGN}}{\text{BN}}.$$
 Now if t

be the time of defcent through 2 PN; then fince the fpaces defcribed are as the fquares of the times, ; t will be the time of defcent through ; PN: therefore the diameter BN is to the circumference 2BGN, as the time of falling through half the length of the pendulum is to the time of one vibration.

**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 = diameter of a circle = 1, c = circumference = 3.14159, &c. *t* to the time of one vibration, and *p* the length of the corresponding pendulum ; then by

last proposition  $c: d:: 1'': \frac{d}{c}$  time of falling through

half the length of the pendulum. Let s = fpace deficibed by a body falling perpendicularly in the first fecond : then fince the fpaces defined are in the fubduplicate ratio of the times of decription, therefore

$$1'': \frac{a}{c}:: \sqrt{s}: \sqrt{\frac{1}{2}p}. \quad \text{Hence } c^*: d^3::: 2s: p.$$

It has been found by experiment, that in latitude  $51\frac{1}{4}$ ° a body falls about 16.11 feet in the first fecond : hence the length of a pendulum vibrating feconds in

that latitude is 
$$=\frac{32.22}{3.14159}^{2} = 3$$
 feet 3.174 inches.

PROP. V. The times of the vibrations of two Plate pendulums in fimilar arcs of circles arc in a fubdupliccctxxx. cate ratio of the lengths of the pendulums.

> Let PN, PO (fig. 6.) be two pendulums vibrating in the fimilar arcs AB, 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 defcent through AN will be to the time of defcent through CO in the fubduplicate 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 AB 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 proportional to the fimilar arcs AN, CO, therefore the time of vibration of the pendulum PN will be to the time of vibration 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 vibrating half feconds will be 9.793 inches. For  $1'': \frac{1}{2}'': ::$ 

 $\sqrt{39.174}$ :  $\sqrt{x}$ ; and 1:  $\frac{1}{3}$ :: 39.174; x. Hence

$$x = \frac{1}{4} = 9.793^{\circ}$$

**PROF** VI. The lengths of pendulums vibrating in the ame time, in different places, will be as the forces of gravity.

For the velocity generated in any given time is di. Pendulum, rectly as the force of gravity, and inverfely as the quanter  $\cdot$ . Sie Metity of matter  $\cdot$ . Now the matter being fuppoid the chanics, fame in both pendulums, the velocity is as the force of p. 774-gravity; and the fpace paffed through in a given time will be as the velocity; that is, as the gravity.

Cor. Since the lengths of pendulums vibrating in the fame time in fmall arcs are as the gravitating forces, and as gravity increases with the latitude on account of the fpheroidal figure of the earth and its rotation about its axis; hence the length of a pendulum vibrating in a given time will be variable with the latitude, and the fame pendulum will vibrate flower the nearer it is carried to the equator.

**PROP.** VII. The time of vibrations of pendulums of the fame length, acted upon by different forces of gravity are reciprocally as the fquare roots of the forces.

For 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 lengths are 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  $g = p \times \frac{1}{t^2}$ ; and  $= \sqrt{p \times \frac{1}{g}}$ 

That is, the forces in different places are directly as the lengths of the pendulums, and inverfely as the fquare roots of the times of vibration; and the times of vibration are directly as the fquare roots of the lengths of the pendulums, and inverfely as the fquare roots of the gravitating forces.

PROP. VIII. A pendulum which vibrates in the arch of a cycloid deteribes the greateft and leaft vibrations in the fame time.

This property is demonstrated only on a fuppofition that the whole mass of the pendulum is concentrated in a point : but this cannot take place in any really vibrating body ; and when the pendulum is of finite magnitude, there is no point given in position which determines the length of the pendulum ; on the contrary the centre of of cillation will not occupy the fame place in the given body, when deforibing different parts of the tract it moves through, but will continually be moved in respect of the pendulum itself during its vibration. This circumstance has prevented any general determination of the time of vibration in a cycloidal arc, except in the imaginary cafe referred to.

There are many other obffacles which concur in rendering the application of this curve to the vibration of pendulums detigned for the meatures, of time the fource of errors far grater than thefe which by its peculiar property it is intended to obviate; and it is now wholly difficed in practice.

Although the times of vibration of a pendulum in dif-

faid, it will appear, that if the ratio of the leaft of thele arches to the greatest 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 clocks ufed for aftronomical purpofes, it will therefore be necellary to obferve the arc of vibration ; which if different from that defcribed by the pendulum when the clock keeps time, there a correction must be applied to the time shown by the clock. This correction, exprelled in feconds of time, will be equal to the half of three times the difference of the iquare of the given arc, and of that of the are deferibed by the pendulum when the clock keeps \* Simptime, thefe arcs being expressed in degrees \*; and fo fou's Flux- much will the clock gain or lofe according as the first of these arches is less or greater than the second.

ions, p. 541.

meter.

Thus, if a clock keeps time when the pendulum vibrates in an arch of 3°, it will lofe 10; feconds daily in an arch of 4 degrees.

For  $4^{2}-3^{2} \times 3 = 7 \times 3 = 10^{4}$  feconds.

The length of a pendulum rod increases with heat; and the quantity of expansion answering to any given degree of heat is experimentally found by means of a f See Pyro- pyrometer ‡ ; but the degree of heat at any given time is shown by a thermometer : hence that instrument fhould be placed within the clock-cafe at a height nearly equal to that of the middle of the pendulum; and its height, for this purpose, should be examined at least once a day. Now by a table constructed to exhibit the daily quantity of acceleration or retardation of the clock anfwering to every probable height of the thermometer, the corresponding correction may be obtained. It is also necessary to obferve, that the mean height of the thermometer during the interval ought to be used. In Six's thermometer this height may be eafily obtained; but in thermometers of the common construction it will be more difficult to find this mean.

It had been found, by repeated experiments, that a brafs rod equal in length to a fecond pendulum will expand or contract a part of an inch by a change of temperature of one degree in Farhenheits's thermometer; and fince the times of vibration are in a fubduplicate ratio of the lengths of the pendulum, hence an expansion or contraction of Tar fait of an inch will aufwer nearly to one feeond daily : therefore a change of one degree in the thermometer will occafion a difference in the rate of the clock equal to one fecond daily. Whence, if the clock be fo adjusted as to gain as much when it is at 45°.

Hence the daily variation of the rate of the clock from fummer to winter will be very confiderable. It is true indeed that molt pendulums have a nut or regulator at the lower end, by which the bob may be raifed or lowered a determinate quantity; and therefore, while the height of the thermometer is the fame, the rate of the clock will be uniform. But fince the flate of the weather is ever variable, and as it is impollible to be railing or lowering the bob of the pendulum at every change of the thermometer, therefore the correction formerly mentioned is to be applied.

Pendulum. different arches be rearly equal, yet from what has been a fmall degree of uncertainty; and in order to avoid it Pendulum. altogether, feveral contrivances have been propofed by conflructing a pendulum of different materials, and fo difpoling them that their effects may be in oppofite directions, and thereby counterbalance each other; and by this means the pendulum will continue of the fame length.

> Mercurial PENDULUM. The first of these inventions is Mercurial that by the celebrated Mr George Graham. In this, the Pendulum rod of the pendulum is a hollow tube, in which a fufficient quantity of mercury is put. Mr Graham first used a glafs tube, and the clock to which it was applied was placed in the moft exposed part of the house. It was kept conftantly going, without having the hands or pendulum altered, from the 9th of June 1722 to the 14th of Oc- Phil. tober 1725, and its rate was determined by transits of Trans. fixed ftars. Another clock made with extraordinary  $\frac{1726}{n^6}$ ,  $\frac{1726}{392}$ . 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 exposed. The refult of all the obfervations was this, that the irregularity of the clock with the quickfilver pendulum exceeded not, when greateft, a fixth part of that of the other clock with the common pendulum, but for the greateft part of the year not above an eighth or ninth part; and even this quantity would have been leffened, had the column of mercury been a little fhorter : for it differed a little the contrary way from the other clock, going fafter with heat and flower with cold. To confirm this experiment more, about the beginning of July 1723 Mr Graham took off the heavy pendulum from the other clock, and made another with mercury, but with this difference, that inftead of a glafs tube he used a brafs one, and varnished the infide to fecure it from being injured by the mercury. This pendulum he used afterwards, and found it about the fame degree of exactnefs as the other.

The Gridiron PANDULUM is an ingenious contrivance Gridiron for the fame purpofe. Instead of one rod, this pendu. Pendulum. lum is composed of any convenient odd number of rods, as five, feven, or nine; being fo connected, that the effect of one fet of them counteracts that of the other fet; and therefore, if they are properly adjusted to each other, the centres of fuspenfion and ofcillation will al-Plate ways be equidiftant. Fig. 7. reprefents a gridiron pendulum composed of nine 10ds, steel and brafs al. ccclxxx. ternately. The two outer rods, AB, CD, which are keep time when the thermometer is at 55°, it will lofe of fteel, are faftened to the crofs pieces AC, BD by 10 feconds daily when the thermometer is at 65°, and means of pins. The next two rods, EF, GH, are of brafs, and are fastened to the lower bar BD, and to the fecond upper bar EG. The two following rods are of fteel, and are faftened to the crofs bars EG and IK. The two rods adjacent to the central rod being of brafs, are fastened 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 paffes freely through a perforation in each of the crofs bars IK, BD. From this difpolition of the rods, it it evident that, by the expansion of the extreme rods, the crofs piece BD, and the two rods attached to it, will defcend : but fince those rods are expanded This correction, however, is in fome meafure liable to by the fame heat, the crofs piece EG will confequently

1

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Pendulum. ly be raifed and therefore alfo the two next rods ; but just a cilculation may feem to be, that can never bother Ponthiers. becaufe thefe rods are alto expanded, the crofs bar IK cafe, as not only different metals, but alfo different will defeend; and by the expansion of the two next bars of the fame metal that are not manufactured a rods, the piece LM will be raifed a quantity fufficient the fame time, and exactly in the fame manner, are to counteract the expansion of the central rod. Whence found by a good pyrometer to differ materially in their it is obvious, that the effect of the fleel rods is to in- degrees of expansion and contraction, a very finall creafe the length of the pendulum in hot weather, and to diminifh it in cold weather, and that the brafs rods of the brafs rods muft, however, be equivalent not only to that of the fleel rods, but also to the part above the frame and fpring, which connects it with the cock, and to that part between the lower part of the frame and king, varnishing, gilding, or loaking of thefe woods in the centre of the ball.

M. Thiout

is defcribed in a French author ou clock-making. It rubbed on the outfide with way and a cloth. In penwas used in the north of England by an ingenious ar- dulums of this construction the error is greatly dimitift about 40 years ago. This invention is as follows : nifhed, but not taken away. A bar of the fame metal with a rod of the penduback-part of the clock-cale : from the top of this a part This pendulum was invented with a view to diminith the projects, to which the upper part of the pendulum is length of the common pendulum, but at the fame time connected by two fine pliable chains or filken ftrings, to preferve or even increase the time of vibration. In which just below pafs between two plates of brais, this pendulum, the time of vibration depends on the whole lower edges will always terminate the length of length of the legs, and on the angle contained between the pendulum at the upper end. These plates are sup- them conjointly, the duration of the time of vibration ported on a pedeltal fixed to the back of the cafe. increasing with the angle. Hence a pendulum of this The bar refts upon an immoveable bafe at the lower confiruction may be made to ofcillate in any given part of the cafe: and is inferted into a groove, by time. At the lower extremity of each leg of the penwhich means it is always retained in the fame polition. dulum is a ball or bob as usual. It may be eatily From this conftruction, it is evident that the extension shown, that in this kind of pendulum, the squares or contraction of this bar, and of the rod of the pen- of the times of vibration are as the fecants of half the dulum, will be equal, and in contrary directions. For angle contained by the legs : hence if a pendulum of fuppofe the rod of the pendulum to be expanded any this conftruction vibrates half feconds when its legs are given quantity by heat; then, as the lower end of the clofe it will vibrate whole feconds when the legs are bar refts upon a fixed point, the bar will be expanded opened, fo as to contain an angle equal to 151° 21. upwards, and raife the upper end of the pendulum just as much as its length was increased, and hence its from the figure described by the string or ball of the length below the plates will be the fame as before.

Plate CCCLNXX.

Of this pendulum, fomewhat improved by Mr Crofth- gens, and is also claimed by Dr Hook. waite watch and clock-maker, Dublin, we have the folrods of fleel forged out of the fame bar, at the fame heavy globular body, revolving within an inverted holtime, of the fame temper, and in every respect similar. low paraboloid, will be equal whatever be the radii of On the top of B is formed a gibbet C; this rod is the circles deferibed by that body. firmly supported by a steel bracket D, fixed on a large piece of marble E, firmly fet into the wall F, and ha- that its ball may always deferibe its revolutions in a paving liberty to move freely upwards between crofs fta- raboloid furface, it will be neceffary that the rod of ples of brais, 1, 2, 3, 4, which touch only in a point the pendulum be flexible, and that it be fufpended in in front and rear (the flaples having been carefully fuch a manner as to form the evolute of the given pa-formed for that purpose); to the other rod is firmly rabola. Hence, let KH (fig. 9.) be an axis perpendi-fixed by its centre the lens G; of 24 pounds weight, cular to the horizon, having a pinion at K moved by although it fhould in frictnefs be a little below it. the last wheel in the train of the clock; and a harden This pendulum is suspended by a short steel spring on ed steel point at H moving in an agate pivot, to render the gibbet at C; all which is entirely independent of the motion as free as possible. Now, let it be required the clock. To the back of the clock-plate I are firm- that the pendulum shall perform each revolution in a ly ferewed two cheeks nearly cycloidal at K, exactly in fecond, then the paraboloid furface it moves in mult a line with a centre of the verge L. The maintain be fuch whose latus restum is double the length of the ing power is applied by a cylindrical fleal-flud, in the common half fecond pendulum. Let O be the focus ufual way of regulators, at M. Now, it is very evi- of the parabola MEC, and MC, the latis rectum; and dent, that any expansion or contraction that takes make AE=MO='MC=the length of a commonplace in either of these exactly fimilar rods, is a startly half fecond pendulum. At the point A of the verge, counteracted by the other: whereas in all contracted by the other: whereas in all contracted by the other is there as in all contracted by the other is the startly half fecond be the bar or arm BD per-VOL. XIV.

change affecting one and not the other."

The expansion or contraction of ftraight-grained for We pushhave a contrary effect upon the pendulum. The effect wood length wife, by change of temperature, is fo fmall, lum. that it is found to make very good pendulum rods. The wood called *fapadello* is faid to be full better. There is good reafon to believe, that the previous baany melted matter, only tends to imp dr the property Another excellent contrivance for the fame purpole that renders them valuable. They thould be fimply

Angular PENDULUM, is formed of two pieces or legs Apgular lum and of the fame dimensions, is placed against the like a fector, and is fuspended by the angular point. Pendulum.

> The Conical or Circular PENDULUM, is fo called pendulum. This pendulum was invented by Mr Hay-

In order to understand the principles of this pendu- Conical r lowing description in the Transactions of the Royal lum, it will be necessary to premise the following lem. Circular Irish Academy, 1778 .- " A and B (fig. 8.) are two ma, viz. the times of all the circular revolutions of a Pendulu

> In order therefore, to construct the pendulum fo pendi-O-

F

conclube.

ndalum pendicular to DH, and to which it is fixed at the and fpace round the eyes, are covered with flender Fendopes point D. The figure of the plate AB is that of the evolute of the parabola MEC.

function function for the formula is  $\frac{27}{16}p \ge y^3$ .—Let  $\frac{27}{16}p \ge P$ ; then  $Px^3 = y^3$ , and in the focus P = 2y. In this cafe  $2x^{2} = y^{2} = \frac{1}{4} P^{2}$ ; hence  $x^{2} = \frac{1}{4} P^{2}$ , and  $x = P\sqrt{\frac{1}{4}} = \frac{27}{16}$ 

 $f \sqrt{\frac{1}{4}} =$  the diffance of the focus from the vertex A-By affuming the value of x, the ordinates of the curve may be found; and hence it may be eafily drawn.

The firing of the pendulum muft be fuch a length that when one end is fixed at B, it may lie over the plate AB, and then hang perpendicular from it, fo that the centre of the bob may be at E when at reft. Now, the verge KH being put in motion, the ball of the pendulum will begin to gyrate, and thereby conceive a centrifugal to:ce which will carry it out from the axis to fome point F, where it will circulate feconds or half feconds, according as the line AE is 89. inches, or 2' inches, and AB anfwerable to it.

One advantage poffeffed by a clock having a pendulum of this confiruation 's, that the fecond hand moves in a regular and uniform manner, without being fubject to those jerks or flarts as in common clocks; and the pendulum is entirely filent.

Theory has painted out feveral other pendulums, known by the names of Elliptic, Horizonial, Rotulary, &c. pendulums. The'e, however, have not as yet attained that degree of perfection as to fupplant the common pendulum.

Befides the use of the pendulum in measuring time, it has alfo been fuggefled to be a proper flandard for measures of length. See the article MEASURE.

PENEA, in botany : A genus of the monogyn'a order, belonging to the tetrandria clafs of plants; and in the natural method ranking with those of which the order is doub ful. The calyx is diphyllous ; the corolla campanul ited ; the ftyle quadrangular ; the capfule tetragonal, quadrilocular, and octofpermous.

PENELOPE, in fabulous hiftory, the daughter of learus, married Ulyff's by whom the had Telemachus. During the abfence of Ulyffes, who was gone to the fiege of Troy, and who fiaid 20 years from his dominions, feveral princes, charmed with Penelope's beauty, told her that Ulyffes was dead, offered to marry her, and preffed her to declare in their favour. She promifed compliance on condition they would give her time to finith a piece of tapeftry fhe was weaving; but at the fame time fhe undid in the night what fhe had done in the day, and by this artifice eluded their importunity till Ulyffes's return.

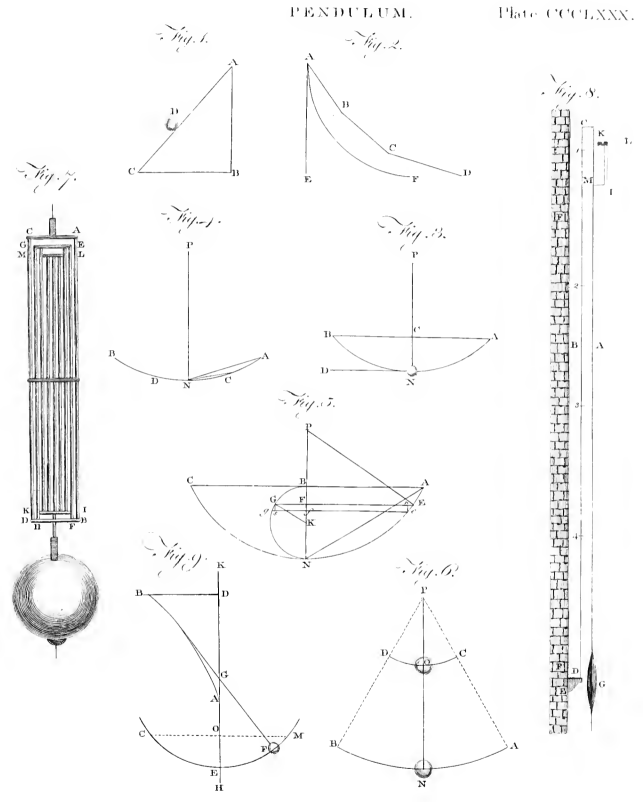
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PENELOPE, in ornithology: A genus of birds of the order of galling, the characters of which are : The CELXXXI. beak is bare at the bife; the head is covered with feathers: the neck is quite bare; the tail confifts of twelve principal feathers; and the feet are for the most part bare. Linnæus, in the Systema Natura, enumerates fix species. 1. Melagris fatyra, or horned pheasant. is at other times mostly seen on trees. It frequently Latham calls it the horned turkey. This fpecies is erects the creft, when pleafed, or taken nutice of, and larger than a fowl, and finaller than a turkey. The likewife fpreads the tail upright like a fan, in the man-· four of the bill is brown; the neftuils, forcheal, ner of the turkey. It has two kinds of ery; one like

black hairy feathers; the top of the head is red. Behind each eye there is a flefhy callous blue fubstance The equation of this evolute, being also that of the like a horn, which tends backward. On the fore part Latham's of the neck and throat, there is a loofe flap of a fine Synopfis. blue colour, marked with orange fpots, the lower part of which is befet with a few hairs; down the middle it is fomewhat loofer than on the fides, being wrinkled. The breaft and upper part of the back are of a full red colour. The neck 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 legs are fomewhat white, and furnithed with a fpur behind each. A head of this bird, Mr Latham tells us, was feut to Dr Mead from Bengal, together with a drawing of the bird, which was called napaul-ph. afant. It is a native of Bengal.

2. The meleagris criftata, called by Ruy penelop jacupeme, and by Edwards the guan, or quan, is about the fize of a fowl, being about two feet fix inches long .---The bill is two inches long, and of a black colour; the inides are of a dirty orange colour; the fides of the head are covered with a naked purplish blue skin, 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 furnished with long feathers, which the bird can creft as a creft at pleafure ; the general colour of the plumage is brownifh black, gloffed over with copper in fome lights; but the wing coverts have a greenilh and violet glots. The quills mostly incline to a purple colour; the fore part of the neck breaft, and belly, are marked with white fpots; the thighs, under tail coverts, and the tail itfelf, are brown if black, the legs are red; the claws black. Some of thefe birds have little or no creft, and are thence fuppofed to be females .---They inhabit Brafil and Guiana, where they are often made tame They frequently make a noife not unlike the word jacu. Their flesh is much esteemed.

3. Crax Cuman nfis, called by Latham, &c. yacou. It is bigger than a common fowl. The bill is black; the head feathers are long, pointed, and form a creft, which can be erected at pleafure. The irides are of a pale rufous colour: the fpace round the eyes is naked, fimilar to that of a turkey. It has alfo a naked membrane, or kind of wat L, of a dull black colour.-The blue (kin comes forward on the bill but is not liable to change colour like that of the turkey. The plumage has not much variation ; it is chiefly brown, with fome white markings on the nack, breaft, wing coverts, and belly; the tail is composed of twelve feathers, pretty long, and even at the end; the legs are red. This fpecies inhabits Cayenne, but is a very rare bird, being met with only in the inner parts, or about the Amazons country, though in much greater plenty up the river Oyapoc, especially towards Camoupi; and indeed those which are feen at Cayenne are mostly tame ones, for it is a familiar 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 that



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probable .

Penelope, that of a young turkey, the other lower and more plaintive; the first of thele is thought by the Indians to express the word conyovoit, the other yaccu.

4. The pipile, or as it is called, crax pifile, is black in the belly, and the back brown flained with black. The flefh on the neck is of a green colour. It is about the bignets of the former, and has a hilling noife .---The head is partly black and partly white, and is adorned with a fliort creft. The fpace about the eyes, which are black, is white; the feet are red. It inhabits Guiana.

5. The marail is about the fize of a fowl, and fhaped fomewhat like it. The bill and irides are blackith; the fnace round the eyes is bare, and of a pale red; the chin, throat, and fore part of the neck, are fcareely covered with feathers; but the throat itfelf is bare, and the membrane elongated to half an inch or more ; both this and the fkin round the eyes change colour, and become deeper and thicker when the bird is irritated. The head feathers are longilh, fo as to appear like a creft when raifed up, which the bird often does when agitated; at which time it also erefts those of the whole body, and fo disfigures itfelf as to be fearce known: 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 commonly 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 fharp. In a collection (fays Latham) from Cayenne was a bird, I believe, of this very species. It was 28 inches long, the bill is like that of a fowl, brown, and rather hooked; round the eye bare; the head is crefted; the feathers of the fore-part of the neck are tipped with white; the breaft and belly are rufous brown; the reft of the plumage is greenith brown; the tail is 11 inches long, and rounded at the end: the quills just 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 imall flocks for the most part, except in breeding time when it is only feen by pairs, and then frequently on the ground, or on low lhrubs; at other times on high trees, where it roofts at night. The female makes her nest on fome low bully tree, as near the trunk as poffible, and lays three or four eggs. When the young are hatched, they defcend with their mother, after 10 or 12 days. The mother acts as other fowls feratching on the ground like a hen, and brooding the young, which quit their nuife the moment they can shift for themselves. They have two broods in a year; one in December or January, the other in May or June. The belt time of finding these birds is morning or evening, being then met with on fuch trees whofe fruit they feed on, and are different by fome of it falling to the ground. The young birds are eafily tamed, and feldem for fake the places where they have been brought up : they need not be houfed, as they prefer the rooffing on tall trees to any other place. Their cry is not inharmonious, except when irritated or wounded, when it is harfh and loud. Their flefh is mucl effeemed.

Buffon fuppofes this bird to be the female of the

the anatomical infjection will at once determine. The Person a windpipe of this bird has a fingular conduction, passing along the neck to the entrance of the breaft, where it lifes on the outfide of the flefli, and, after going a little way downwards, returne, and then pails into the cavity of the lungs. It is kept in its place on the outfide by a mutcular ligament, which is perceivable quite to the breaft bone. This is found to be the cafe in both male and formale, and plainly proves that it differs from the yacou, whole wildpipe has no fee circumvolution in either fex.

If this be the bird mentioned by Fermin, in his Hiltory of Guiana, p. 176. he fays that the creft cuneiform, and of a black and white colcur; and obferves that they are fearce at Surinam; but it does not feem quite certain whether he means this fpecies or the vacou.

Bancroft mentions a bird of Guiana by the name of Marrodée, which he fays is wholly of a brownish black : the bill the fame; and the legs grey. Theie, he fays, a.e. common, and make a noife not unlike the name given it, perching on trees. The Indians imitate their cry fo exactly, as to lead to the difference of the place the birds are in, by their answering it. The flesh of them is like that of a fowl : it is therefore most likely the marail.

6. The vocificating penelope. The bill of this bird is of a greenish colour; the back is brown, the breast green, and the belly is of a whitith brown. Lathana calls it the crying curaffaw. It is about the bignet's of a ciow.

PENESTICA, (Antonine), a town of the Helvetii, fituated between the Lacus Laufonius and Salodurum; called Petenifca by Peutinger. Thought now to be Biel, (Cluverius); the capital of a fmall territory in Swifferland.

PENEUS, (Strabo); a river running through the middle of Theffaly, from weft to east, into the Sinus Thermaicus, between Olympus and Offa, near Tempe of Theffaly, rifing in mount Pindus, (Ovid, Val. Flaceus).

PENETRALE, a facred room or chapel in private houses, which was fet apart for the worship of the houfehold gods among the ancient Romans. In temples alfo there were penetralia, or af attments of diffinguifhed fanctity, where the images of the gods were kept, and certain folenin ceremonics performed.

PENGUIN, or PINGUIN. See PINGUIN.

PENICILLUS, among furgeons is used for a tent to be put into wounds or ulcers.

PENIEL, or PENUEL, a city beyond Jordan near the ford of the brook Jabbok. This was the occasion of its name. Jacob, upon his return from Metopotamia, (Gen. xxxii. 24, &c.) made a ftop at the brook J.<sup>4</sup>bok : and very early the next morning, after he had fent all the people before, he remained alone, and behold an angel came, and wrellled with him till the day began to appear. Then the angel faid to Jacob, Let me, go for the morning begins to appear. Jacob anfwered, I shall not let you go from me till you have given me your bleffing. The angel bleffed him then in the fame place, which Jacob thence called Peniel, faying, I have feen God face to face, yet continue alive.

In following ages the Ifraclites built a city in this yacou, or at least a variety; but that this cannot be, place, which was given to the tribe of Gad. Gidecu, returning

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Deflands returning from the purfuit of the Midianites, overthrew ternities of penitients diffinguished by the different Penitente the tower of Peniel, (Judges viii. 17), and put all the shape and colour of their habits. These are secular Penitents, inhabitants of the city to death, for having refuted fullenance to him and his people, and having answered him in a very infulting manner. Jeroboam the fon of Nebat rebuilt the city of Peniel, (1 Kings xii. 25.) folephus fays, that this prince there built himfelf a palace.

PENINNAH, the fecond wife of Elkanah, the father of Samuel. Penninah had feveral children, (1 Sam. i. 2, 3, &c.), but Hannah, who afterwards was mother of Samuel, was for a great while barren: Peninnah, inflead of giving the glory to God, the author of fruitfulnefs, was elevated with pride, and infulted her rival Hannah. But the Lord having vifited Hunnah, Peninnah was thereupon humbled ; and fome interpreters think, that God took away her children from her, or at least that fhe had no more after this time, according to the words of the fong of Hannah, (I Sam. ii. 5.)," The barren hath born feven, and the that hath many children is waxed feeble."

PENINSULA, in geography, a portion or extent of land joining to the continent by a narrow neck or illhmus, the reft being encompassed with water. See Plate CCXII.

PENIS, in anatomy. See there, p. 738. col. 2. &c. PENITENCE, is fometimes nied for a flate of repentance, and fometimes for the act of repenting. See REPENTANCE. It is also used for a discipline, or punifhment attending repentance; more ufually It alfo gives title to feveral religicalled pinance. ous orders, confifting either of converted debauchees, and reformed proflitutes, or of perfons who devote themfelves to the office of reclaiming them. Of this latter kind is the

Ord.r of PENITENCE of St Magdalen, established about the year 1272, by one Bernard, a itizen of Marfeilles, who devoted himtelf to the work of converting the courtezans of that city. Bernard was feconded by feveral others; who, forming a kind of fociety, were at length elected into a religious order by Pope Nicholas III. under the rule of St Augustine. F. Gefnay fays, that they also made a religious order of the penitents, or women they converted, giving them the fame rules and obfervances which they themfelves kept.

Congregation of PENITENCE of St Magdalen at Paris, owed its rife to the preaching of F. Tifferan, a Francifcan, who converted a valt number of courtezans about the year 1492. Louis duke of Orleans gave them his house for a monaftery, or rather, as appears by their conflitutions, Charles VIII. gave them the hotel called Bochaigne, whence they were removed to St George'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 rule of St Augustine. It is necessary, before a woman could be admitted, that fhe had first committed the fin of the flefh. None were admitted who were above 35 years of age. Till the begining of the laft century, none but penitents were admitted : but fince its reformation by Mary Alvequin, in 1616, none have been admitted but maids, who however, ftil retain the ancient name penitents.

focieties who have their rules, ftatutes, and churches, and make public proceffions under their particular croffes or banners. Of thefe there are more than a hundred, the most confiderable of which are as follow: the white penitents of which there are feveral different forts at Rome, the most 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 habit is a kind of white fackloth, and on the fhoulder is a circle, in the middle of which is a red and white crofs. Black penitents the most confiderable of which are the brethren of mercy, inftituted in 1488 by fome Florentines, in order to affift criminals during their imprifonment, and 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 after they are dead, they take them down from the gibbet and burn them; their habit is black fackcloth, There are others whole bufinels is to bury fuch perfons as are found dead in the ftreets; thefe wear a death's head on one fide of their habit. There are alfo blue, grey, red, green, and violet penitents; all which are remarkable for little elfe befides the different colours of their habits.

Mabillon tells us, that at Turin there are a fet of penitents kept in pay 10 walk through the ftreets in proceffion, and cut their fhoulders with whips, &c.

PENITENTS, OF Converts of the name of Jefus, a congregation of religious at Seville in Spain, c ntifting of women who had led a licentious life, founded in 1550, This monastery is divided into three quarters: one for profeffed religious; another for novices; a third for those who are under correction. When these last give figns of a real repentance, they are removed into the quarter of the novices, where, if they do not behave themfelves well, they are remanded to their correction. They observe the rule of St Augustine.

PENITENTS of Orvieto, are an order of nuns, instituted by Antony Simoncelli, a gentleman of Orvieto in Italy. The monastery he built was at first defigned for the reception of poor girls, abandoned by their parents, and in danger of lofing their virtue. In 1662 it was erected into a monastery, for the reception of fuch as having abandoned themfelves to impurity, were willing to take up, and confecrate themfelves to God by folemn vows. Their rule is that of the Carmelites.

These religious have this in peculiar, that they undergo no noviciate. 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 ecclesiaftical book retained. among the Romanifts; in which is preferibed what relates to the imposition of penance and the reconciliation of penitents. See PENANCE.

There are various penitentials, as the Roman penitential, that of the venerable Bede, that of Pope Gregory III, &c.

PENITENTIARY, in the ancient Christian church, a name given to certain prefbyters or priefts, appointed in every church to receive the private confeffions of the people, in order to facilitate public dif-PENITENTS, an appellation given to certain fra- cipline, by acquainting them what fins were to be expiated

Penitentiary.

Penienti piated by public penance, and to appoint private pe- confiderable time, and returned not only well fkilled in Penn. ary publicly centured. Penn.

in which are examined and delivered out the fecret bulls, graces, or difpenfations relating to cafes of confeience, confellions, &c.

PENITENTIARY, is also an officer in fome cathedrals, vefted with power from the bifhop to abiolve, in cafes referved to him. The pope has at prefert his grand penitentiary, who is a cardinal, is d the chief of the other penitentiary priefts established in the church or Rome, who confult him in difficult cafes. He prefides in the penitentiary, difpatches difpenfations, abfolutions, &c. and has under him a regent and 24 proctors, or advocates of the facred penitentiary.

PENMAN-MAWR, a mountain in Caernarvonthire, 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 feven feet wide, which winds up a fteep alcent, and ufed to be defended on one fide only by a flight wall, in fome parts about a yard high, and in others by only a bank, that fearce role a foot above the road. The fea was feen dathing its wave- 40 fathoms below, with the mountain rifing as much above the traveller's head. This dangerous road was a sew years ago fecured by a wall breaft-high, to the building of which the city of Dublin largely contributed, it being in the High road to Holyhead.

PENN (Sir William), was born at Briftol in 1621, and inclined 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, admiral of Ireland to the Straits at 29, vice-admiral of England at 31, and General in the first Dutch war at 32. Whence re turning in 1655, he was chosen representative for the town of Weymouth; and in 1660 was made commiffioner of the admiralty and navy, governor of the town and fort of Kinfale, vice-admiral of Munster, and a member of that provincial council. In 1664 he was chosen great captain-commander under the duke of York, and dilfinguilhed himfelf in an engagement a gainst the Dutch fleet ; after which he took leave of the fea, but continued in his other employments till 1669. He died in 1670.

PENN (William), an eminent writer among the Quakers, and the planter and legislator of Penniylvania, was the fon of the above Sir William Penn, and was born at London in 1644. In 1660, he was entered a gentleman commoner of Chrift-church, in Oxford; but having before received an impression from the preaching of one Thomas Loe a Quaker, withdrew with fome other fludents from the national worthip, and held private meetings, where they preached and prayed among themfelves. This giving great offence to the heads of the college, Mr Penn, though but 16 years of age, was fined for nonconformity ; and continuing his religious exercif s, was at length expelled his college. Upon his return home, he was, on the fame account, treated with great feverity by his father, who at last turned him out of doors; but his refentment afterwards abating, he fent him to France in company for his appearance on the fifth day of next term, which with fome perfons of quality; where he continued a was a terwards continued. He was feveral times dif-

nance for fuch private crimes as were not proper to be the French language, but a polite and accomplithed gentleman. About the year 1666, his father commit-PENITENTIARY, at the court of Rome, is an office ted to his care a confiderable effate in Ireland. Being found in one of the Quakers meetings in Cork, he, with many others was thrown into priton ; but, on his writing to the earl of Orrery, was foon difcharged. However, his father being informed he still adhered to his opinions, fent for him to England, and finding him inflexible to all his arguments, turned him out of doors a fecond time. About the year 1668, he became a public preacher among the Quakers: and that year was committed close prifoner to the Tower, where he wrote feveral treatiles. Being difcharged after feven months imprisonment, he went to Ireland, where he allo preached amongst the Quakers. Returning to England, he was in 1670 committed to Newgate, for preaching in Gracechurch freet meeting-houfe, London; but being tried at the feffions-house in the OLL Bailey, he was acquitted. In September the fame year, his father died; and being perfectly reconciled to him, left h m both his paternal bleffing and a plentiful effate. But his perfecutions were not yet at an end : for in 1671 he was committed to Newgate for preaching at a meeting in a Wheeler-ftreet, London; and during his impriforment, which continued fix months, he also wrote several treatises. Alter his discharge, he went into Holland and Germany; and in the beginfting of the year 1672, married and lettled with his family at Rickmanfworth in Hertfordlhire. The fame year he published feveral pieces; and particularly one against Reeve and Muggleton. In 1677, he again travelled into Holland and Germany in order to propagate his opinions: and had frequent conversations, with the prince's Elizabeth, daughter to the queen of Bohemia and fifter to the prince's Sophia, mother to king Geo. I. In 1681, 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 on the weft fide of the river Delaware in North America, which from thence obtained the name of Pennfylvania. Upon this Mr Penn published a brief account of that province, with the king's patent; and proposing an easy purchafe of land, and good terms of fettlement for fuch as were inclined to remove thither, many went over. Thefe having made and improved their plantations to good advantage, the governor, in order to fecure the planters from the native Indians, appointed commiltioners to purchase the land he had received, from the king of the native Indians, and concluded a peace with them. The city of Philadelphia was planned and built; and he himfelf drew up the fundamental conflictutions of Penfylvania in 24 articles. In 1681, he was elected a member of the Royal Society; and the next year he embarked for Pennfylvania, where he continued about two years and returned to England in August 1684. Upon the acceffion of King James to the throne, he was taken into a great degree of favour with his Majetty, which exposed him to the imputation of heis g a Papift; but from which he fully vindicated himfelf. However, upon the Revolution, he was examined before the council in 1688, and obliged to give feculity

charged.

Penn, charged and examined; and at length warrants being ceives the fupply of its offeous matter by the fame Penntaula.

innocence fo effectually that he was acquitted. In Auguft 1699, he, with his wife and family, embarked for Pennfylvania; whence he returned in 1701, in order to vit dieate his proprietary right, which had I een attacked during his absence. Upon Queen Anne's accession to the crown, he was in great favour with her, and was often at court, But in, 1707, he was involved in a lawfuit with the executors of a perfon who had been formerly his fleward : and though many thought him aggrieved, the court of chancery did not think proper to relieve him; upon which account he was obliged to live within the rules of the Fleet for feveral months, till the matter in difpute was accommodated. He died in 1718.

At one period of his life, Mr Penn lodged in a houfe in Notfolk-freet 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 made to wait more than a reafonable time, he knocked for the fervant whom he asked, " Will not thy mafter fee me?" " Friend (anfwered the fervant) he has feen thee, but he does not like thee."

Mr Penn's friendly and peelfic manner of treating the Indians produced in them an extraordinary love for him and his people; fo that they have maintained A perfect amity with the Quakers in Pennfylvania ever fince. He was the greatest bulwark of the Quakers. in whofe defence he wrote numberlefs Pieces. Befides the above works, he wrote a great number of others ; the most esteemed of which are, 1. His primitive Christianity revived. 2. His defence of a paper, intitled Griffel Truths against the Exceptions of the Bi-Jeop of Cork. 3. His persuasive to Moderation. His Good advice to the Church of England, Roman Catholic, and Protestant Diffenters. 5. The Sandy Foundation shaken. 6. No Cross, no Crown. 7. The great Cafe of Liberty of Confeience debated. 8. The Christian Quaker and his Testimony stated and vindicated. 9. A discourse of the general Rule of Faith and Practice, and Judge of Controverfy. 10. England's prefent Interest confidered. 11. An Addreis to Protestants. 12. His Reflections and Maxims 13. His advice to his Children. 14. His Rife and Progress of the People called Quakers, 15. A Treat'fe on Oaths. Molt of these have passed feveral editions, fome of them many. The letters between William Penn and Dr Tillotfon, and William Penn and William Popple, Efq; together with Penn's letters to the princefs Elizabeth of the Rhine, and the countels of Hornes, as also one to his wife on his going to Pennfylvania, are inferted in his works, which were firft collected and publifhed in 2 vols folio; and the parts fince felected and abridged into 1 vol felio, are very much and defervedly admired for the good fenfe they contain.

PENNATULA, Cr SFA-PFN, in natural hiftery, a gerus of zoophyte, which, though it fwims about neely in the fea, approaches near to the gorgonia. This genus hath a bone along the middle of the in-

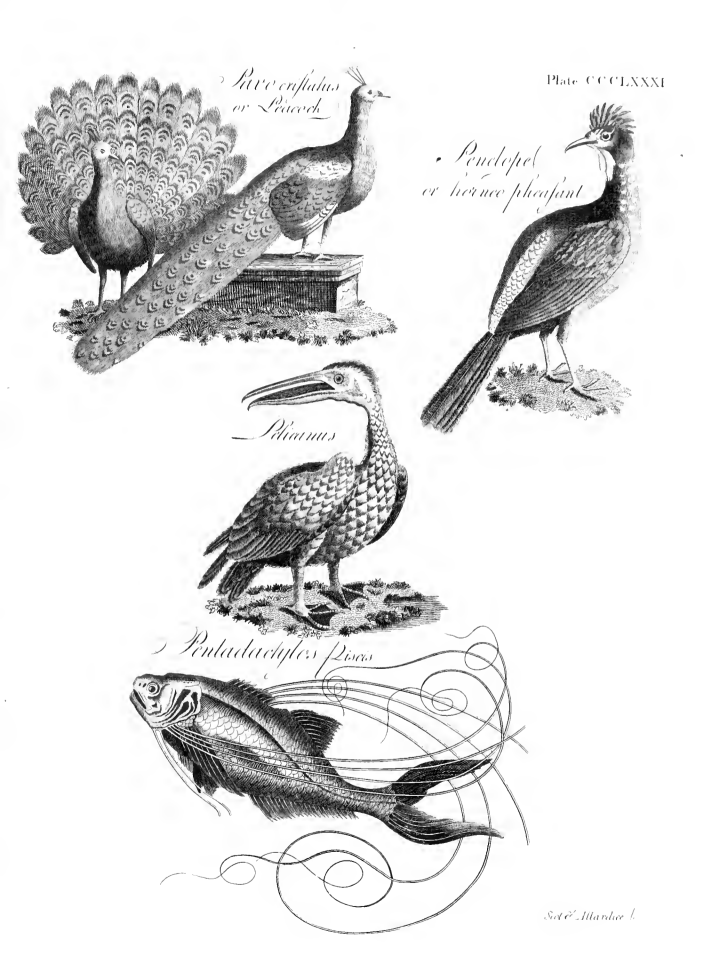
Pennatula iffued out against him, he was obliged to cor ceal him-felf for two or three years. Being at last permitted to appear before the king and council, he represented his under which this genus is ranked, it is well known fignifies, that the creature partakes both of the animal and vegetable nature ; but fome have supposed it to be nothing more but a fucus or fea plant. It is certainly an animal, however, and as fuch is free or locomotive. Its body generally expands into proceedes on the upper parts, and these processes or branches are furnished w i rows of tubular denticles; they have a polype head proceeding from each tube.

The fea-pen is not a coralline, but dialinguished from it by this pecific difference, corals, corallines, alcyoonia, and all that order of beings, adhere fimply by their bafes to fubmarine fubitances, but the feapen, either fwims about in the water or fleats upon the furface.

The Honourable Dr Coote Molefworth lately fent one of the'e animals to the ingenious Mr Ellis, the author of many curious papers on the nature of corallines, which was taken in a trawl to 72 fathoms water, near the harbour of Breit in France; the fame species are frequently found in the ocean from the coaft of Norway to the Mediterranean fea, fometimes at confiderable depths, and fometimes floating on the furface. Mr Ellis's defcription of that fent him by Dr Mclefworth is as follows :

Its general appearance greatly refembles that of a quill feather of a bird's wing (See Plate CCCLXXXVIII. fig 1.); it is about four inches long, and of a reddifh 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 leathered part confifts of fins proceeding from the ftem, as expressed 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 therefore Mr Ellis is of opinion that the exuvia of 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, Nature having observed the fame æconomy in the Greenland polype, defcribed by Mr Ellis in his Effay on Corallines. Each fucker has eight filaments, which are protruded when prey is to be caught; but at other times they are drawn back into their cafes, which are furnished at the end with *fpicule*, that close together round the entrance, and defend this tender part from external injuries.

Dr Bohadich, of Prague had an opportunity of obferving one of these animals alive in the water, and he gives the following account of what he faw; "A portion of the flem contracted, and became of a flrong purple colour, fo as to have the appearance of a ligature round it : this apparent ligature, cr zone, moved upwards and downwards fueeeffively through the whole length of the ftem, as well the feathered as the naked part; it began at the bottom, and moving upwards to the other extremity, it there difappeared, and at the fame inftant appeared again at the bottom, and afcended as before ; but as it alcended through the feathered or pinnated part, it bec me paler. When this zone is much conftricted, the trunk above it f.de, which is its chief fupport; and this bone rc- fwells and acquires the form of an onion; the confriction





Pennatula

friction of the trunk gives the colour to the zone, an earth-worm, and along the middle both of the uptremity there is a finus or chink, which grows deeper while the purple ring is afcending, and thallower as it is coming down. The fins have four motions, upward and downward, and backward and forward, from right to icft, and from left to right. The flethy filaments, 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 diffecting this animal the following phenomena were difcovered. When the trunk was opened lengthwife, a faltish liquor flowed out of it, fo vifeid as to hang down an inch. The whole trunk of the *filver fea pen* (fee fig. 1), is the largeft as well as the flem was found to be hollow, the outward membrane mott fperious in its appearance. It is of a beautiful filbeing very floong, and about a tenth part of an inchthick: within this membrane appeared another much thinner: and between these two membranes, in the pinnated part of the trunk, innumerable little yellowifh eggs, about the fize of a white poppy feed, were feen floating in a whitish liquor; about three parts of the cavity within the inner membrane is filled by a 1488, was the difciple of Raphael, who observing his kind of yellowifh 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 finest which is next the pinnated part of the trunk. This bone is covered in its whole length with a clear yellowifh fkin, which at each end runs out into a ligament; one is inferted in the top of the pinnated trunk, and the other in the top of the naked trunk : by the help of the upper ligament the end of the bone is either bent into an arch, or difpofed in a ftraight line. The fins are composed of two fkins; the outward one is ftrong and leathery, and covered over with an infinite number of crimfon freaks; the inner fkin is thin and transparent : the fuckers are also in the same manner compoled of two fkins, but the outward fkin is fomething feffer. Both the fins and fuckers are hollow, fo that the cavity of the fuckers may communicate with those 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 ania a's are fo luminous in the water, that in the night the fiftermen ditcover fiftes fwimming about in varions depth of the fea by the light they give : From this extraordinary quality Linnæus calls this fpecies of the fea pen, pinnatu'a phofphorea, and remarks, after giving the fynonyms of other authors, Habitat in occano ed by Francis I. at Fountainbleau ; but at last quitted fundum illuminans.

Plate

There are other kinds of feaspens, or fpecies of this animal, which have not a refemblance to a pen. There coin, which had formerly confiderable courfe; but is eccexxxviii is the kidney fliaped fea-pen (fee fig. 3), the feather of the peacock filh (fee fig. 4.), the pennatula filofa of money of account. Camden durives the word from Linnæus (fee fig. 5.), his pennatula fagita (fee fig. 6.), the Lat II pecunia, "money." his pennatula mirabilis (see fig. 7), and the finger- The ancient English penny, penig, or pening, was shaped sea- pen (see fig. 8.). The kidney shaped sea- the first filver coin struck in England; may, and the pen was diffeovered fome time ago on the coaft of only one current among our Saxon anceilors : as is South Carolina, and fent to Mr Ellis by John Gregg, Efq: of Charleftown. 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 narrowest part; a tail proceeds from the middle of the body, which is

for the intermediate parts are paler in proportion as per and under part of it there is a small grove which the zone becomes deeper. The end of the naked runs from one end to the other, but there is no periotrunk is fometimes curved like a hook; and at its ex- ration at either extremity. The upper part of the body is convex, and about an inch thick; the whole furface is covered with fmall yellow starry openings, through which little fuckers are protruded, each furnifhed with fix tentacula, or fnaments, like what are observed on some corals; the under part of the body is quite flat, and is full of ramifications of flethy fibres, which proceeding from the infertion of the tail, as a common centre, branch out fo as to communicate with the flarry openings on the exterior edge and upper furface of the animal. Of all the pennatulæ yet known the feither shaped one, or as it is called the very white, elegantly filiated on each of the feather-like proceffes with lines or ftreaks of the deepelt black. It is very rare, and is a native of the Indian feas. There is a very fine fpecimen of this fpecies in the British Mufeum.

PENNI (Giovanni Francisco), born at Florence in genius and integrity, intrusted his domestic concerns entirely to his management; by which means he get the appellation of *il fatore*, or the "fleward," which he retained ever after. The genius of Penni was univerfal; but his greateft pleafure was in painting landfeapes and buildings: he was an excellent defigner, and coloured extremely well in oil, diftemper, and trefco. He painted portraits in an exquifite flyle; and had fuch happy natural talents, that Raphael left him heir to his fortune in partnership 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 ftyle of his mafter, that they might not undefervedly have been imputed to him : he finithed, in conjunction with Julio and Pierino del Vaga, the celebrated defigns of the battles of Conftantine, and others which Raphael had left imperfect; but differing with them about a copy of the transfigration, which the pope intended for the king of France, they teparated. Penni went to Naples; but the air of that country difagreeing with his conflitution, he died foon after in 1528. He had a brother called Lucca, Penai, who worked at Genoa and other parts of Italy in conjunction with Pierino del Vaga, who married his fifter ; he went thence to England, where he worked for Henry VIII. and for feveral merchants; was employthe pencil and devoted himfelf to engraving.

PENNY, or PENY, in commerce, an ancient English now generally dwindled into an imaginary money, or

agreed by Camden, Spelinan, Dr Hicks, &c.

The penny was equal in weight to our three-pence; five of them made one shilling, or scilling Saxon; 30 a mark or mancule, equal to our 7 s 6 d.

Till the time of King Edw. 1. the penny was ftruck roundifh, and about an inchlong; is also full of ring like with a cross to deeply indented in it, that it might be . div Feurith.

Penny, eafily broke, and parted, on occasion, into two parts, thence called half-pennies; or into four, thence called fourthings, ot furthings ; .- But that prince coined it without indenture : in lieu of which, he ärst ftruck round halfpence and farthings.

He also reduced the weight of the penny to a fandard; ordering that it should weigh 32 grains of wheat, taken out of the middle of the car-This penny was called the penny flerling .- Twenty of these pence were to weigh an ounce; whence the penny became a weight as well as a coin. See STERLING and PENNY-Weight.

The penny fterling is now nigh difufed us a coin; and fearce jubilits, but as a money of account, containing the twelfth part of a thilling, or the 140th part of a pound.

PENNY, in ancient flatutes, &c is used for all filver money. and hence the word penny, av.r fenny, hundred penny, tithing penny, and brothal tenny.

PENNY Weight, a Troy weight, containing 24 grains; each grain weighing a grain of wheat gathered out of the middle of the ear, well dried. The name took its rife hence, that this was anciently the weight of one of our ancient filver pennies. See PENNY.

Twenty of thefe penny-weights make anounce Troy. PENRITH, an ancient town of the county of Cumberland in England, feated under a hill called Penrith-Fell, near the rivers Eamont and Lowther. It is a great thoroughfare for travellers; but has little other trade, except tanning, and a finall manufacture of checks. Formerly it had a caftle, but it is now in ruins. In the charch yard is a monument of great antiquity, confifting of two ftone-pillars 11 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 square part is fome fret work, and the relievo of a crofs : and on the interior fide of one is the faint reprefentation of fome animal. But there ftones are mortifed at their lower part in a round one: they are about 15 feet afunder, and the fpace between them is inclosed on each fide with two very large but thin femicircular ftones; fo that there is left between pillar and pillar a walk of two feet in breadth. Two of thefe leifer ftones are plain, the others have certain figures, at prefent scarce intelligible. Not far from thefe pillars is another called the giant's thumb, five feet eight inches high, with an expanded head, perforated on both fides ; from the middle the stone rifes again into a leffer head, 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 Cæfarius, a famous warrior buried here, who killed fo many wild bears, which much infeited this county, that the figures of bears, cut out in flone, on each fide of his grave, were fet there in remembrance of the execution he made among thofe beafts; and it is likewife faid his body extended from one pillar to the other. In the market-place there is a town-house of wood, beautified with bears climbing up a ragged staff. There is a memorandum on the north fide of the veftry without, that, in 1598, 2266 perfons died here of the plague. There is a charity-febool in this place for 20 boys, and another for 30 girls, maintained by 551 a year, by the facrament money and parifh-flock. In 1715 the Scotch-

Highlanders entered this town, and quartered in it for Pearofe. a night in their way to Prefton, without doing much harm; but in the laft rebellion, in 1745, they were, it is faid, very rapacious and cruzil. Its handfome fpacious church has been lately rebuilt, and the roof fupported by p.llars, whole that's are of one entire reddilla itone, dug out of a neighbouring quarry. On the eall part fthe parith, upon the north bank of the river Eamont, there are two caves or grottoes, dog out of the folid rock and funicient to contain 100 men. The paffage to them is very narrow and dangerous; and it is pollible that its perilous accefs may have given it the name of Ihs Parlis; though the vulgar tell ftrange ftories of one Ifis, a giant, who lived there in fermer times, and, like Cacus of old, uled to feize men and cattle, and draw them into his den to devour them. But it is highly probable, that these fubterraneous chimbers were made for a fecure retreat in time of fudgen danger; and their in gates, which were taken away not long ago, feem to confirm that fuppofition. W. Long. 3. 16. N. Lat. 54 35.

PENROSE (Thomas), was the ion of the Reverend Mr Penroie, rector of Newbury, Berks, a man of high character and abilities, defcended from an ancion Cornifh family, beloved and refpected by all who knew him. Mr Penroie, jun. being in ended for the church, purfued his tiudies with fu cets, at Chriftchurch, Oxon, until the fummer of 1762, when his cager turn to the naval and military line overpowering his attachment to his real interest, he left his college, and embarked in the unfortunate expedition against Nova Colonia, in South America, under he command of Captain Macnamara. The lifue was fatal. The Clive, (the largeft veffel) was burnt ; and though the Ambuicade cicaped (on board of which Mr Penroie, acting as lieutenant of marines, was wounded), yet the hardthips which he afterwards fultained in a prize floop, in which he was flationed, utterly ruined his conflitution. Returning to England with ample teftimonials of his gallantry and good behaviour, he finished, at Hertford College Oxon, his courfe of ftudies; and having taken orders accepted the curacy of Newbury, the income of which, by the voluntary fubscription of the inhabitants, was confiderably augmented. After he had continued in that station about nine years, it feemed as if the clouds of difappointment, which had hitherto overfhadowed his profpects, and tinctured his poetical effays with gloom, were clearing away; for he was then prefented by a friend, who knew his worth and honoured his abilities, to a living worth near 500 l. per annum. It came, however, too late; for the flate of Mr Penrofe's health was now fuch as left little hope except in the affiltance of the waters of Briftol. Thither he went; and there he died in 1779, aged 36 years. In 1768 he married Mifs Mary Slocock of Newbury, by whom he had one child, Thomas, who was educated at Winton College.

Mr Penrole was respected for his extensive erudition, admired for his eloquence, and equally beloved and effeemed for his focial qualities. By the poor towards whom he was liberal to his utmost ability, he was venerated to the highelt degree. In oratory and com-polition his talents were great. His pencil was ready as his pen, and on fubfects of humour had uncommon merit. To his poetical abilities the public, by their recep-

ΡΕΝ

Penryn, reception of his Flights of Fancy, &c. have given a armament with few more than 1000 mcn, confifting Penracola, enfacola. favourable teftimony. To fum up the whole, his figure of fome regulars and feamen, with the inhabitants. The Penfanor. 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 ftreets 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 good cuftomhoufe and quay, and other neat buildings. It drives a confiderable trade in pilchards, and in the Newfoundland filhery. It was anciently governed by a portreeve; but James I. made it a corporation, confifting of a mayor, 11 aldermen, 12 common-councilmen, with a recorder, fleward, &c. 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 fhould be juffices of the peace, and that they flould have a guildhap. There was once a monaftery in this place, which was a cell to Kirton; and there are still to be feen a tower, and part of the garden walls, the ruins of a collegiate church. It has neither church nor chapel, but belongs to the parish of Gluvias, a quarter of a mile off. It relief, and therefore that all their efforts could only has fent members to parliament ever fince the first prolong the date of their furrender. The refistance year of Queen Mary; and James II. granted it a new charter, whereby their election was vefted in the magiftracy only; but it was never made use of, all the inhabitants that ray foot 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 firolling players. He fays, that towards the latter end of the 16th century the Spaniards were landing to burn the town just as the players were fetting Sampfon upon the Philiftines; which performance was accompanied with fuch drumming and fhouting, that the Spaniards thought fome ambufh was laid for them, and fcampered back to their flips. Queen Elizabeth founded a free-school 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 Mesico, It was effablished by the French, and ceded to Great Britain in 1763. Its first difcoverer was Sebastian Cabot in 1497.

The year 1781, fo difastrous to Britain in other refpects, was alfo remarkable for the reduction of Penfacola by the Spaniards under Don Bernardo Galvez. 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 Spanish fleet, and by which four thips of the line, belides others of inferior note, were loft, together with the people on board, to the amount of more than 2000. By this difafter the remainder were obliged to put back to the Havannah 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 fhips of the line, who arrived at Peníacola on the 9th of March 1781. This force was foon augmented by ten thips of the line and fix frigates; while General Campbell, the bottom of Mount/bay, about ten miles from the the Britifli governor, could oppofe fuch a formidable Land's End. It was burnt in 1595 by the Spaniards,

entrance of the harbour, which was the principal object of defence, was guarded by two finall armed veffels, but they were infufficient to fecond the batteries that had been crefted for its protection; and thefe, without the affiftance of fome thips of force, were incapable of refifting a vigorous attack. Notwithfland. ing this prodigious odds, however, the Spaniards met with the moft determined opposition. Every inch of ground was difputed with the greatest resolution. The harbour was not forced without the greateft difficulty, nor could the veffels be taken that defended it; the companies belonging to them, after fetting them on fire, retired on thore.

The Spaniards, now in poffetilion of the harbour, invefted 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 occasionally with great fuccefs, 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 aftonishment. This incenfed the Spanish general the more, as he knew that the garrifon could expect no was the more mortifying, as he was perfectly confcious of the bravery of his troops; and he had artillery fit, as his officers expressed themselves, "to be employed against Gibraltar." With all these advantages, however, fo refolute was the defence of the garrifon, that after the fiege had continued for two months, very little hope could be entertained of its fpeedy termination. As they defpaired therefore of making any effectual imprefion by means of their cannon, they erected a battery of mortars, with which they bombarded a redoubt that commanded the main avenue to the place; and in this they were favoured by an unexpected accident. On the 8th of May a shell burst open the door of the powder magazine under the redoubt, by which it was blown up, with the lofs of near 100 men killed and wounded. Fortunately for the garrifon, however, two flank-works flill remained entire, from both which fo heavy a fire was kept up, that though an affault was immediately given, the affailants were repulfed with great flaughter. This afforded leifne to the garrifon to carry off the wounded men, with fome of the artillery, and to fpike up the reft. As the enemy, however, foon recovered themfelves, and prepared for a general ftorm, it was thought proper to abandon the flank works, and retire into the body of the place. The poffeflion of thefe outworks, however, gave the enemy fuch advantages, that the place was no longer tenable. Their fituation, on a rifing ground, enabled them to command the battery opposite to their chief approach with fmall arms, and to fingle out the men at their guns. A capitulation therefore became abfolutely neceffary, which was obtained on honourable terms. The town, with the whole province of Weft Florida, was confirmed to the Spaniards by the treaty of 1783. W. Long. 87. 20. N. Lat. 30. 22.

PENSANCE, a town of Cornwall, in England, at R who.

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Pennfylva-

nia

longing to it. The thore abounds to with lead, tin, the future fettlement and profperity of the province. and copper one, that the veins thereof appear on the utmoft extent of land at low-water mark.

PENSILES HORTI, Hanging Gardens, in antiquity. See BABYLON, nº 5.

PENNSYLVANIA, or PENCILVANIA, is one of the United States of North America; formerly called the Province of Pennfylvania. It was named from its honorable founder, the first proprietary and governor, William Penn; to whom it was granted by King Charles the Second, anno 1680. (See WILLIAM PENN.) It is bounded on the cast, by the river Delaware; which feparates it from New Jerley; on the fouth, by an cash and weft line; which divides it from the States of Delaware and Maryland and a part of Virginia, at the diff ince of about fifteen miles fouth, from the parallel of its capital, PHILADELPHIA; extending wellward, from the fiid river, 5° of Longitude; and from thence northward to the beginning of the 43° of North Lat. which fepatates it from part of the State of New York, on the north. It extends about 260 miles caft and well, and 155 north and fouth; containing about 41,000 fquare nules, and near 26 millions of acres of and.

It was intended, by charter, to contain 3° of Lat. hetween the parallels of 39° and 43° N. and between various, in a country fo extensive; but there is more of about 70° and 76° of Long. Welt from London : but the grant being afterwards found to encroach upon that of Mayland, to lord Baltimore, which was prior to the grant of Pennfylvania, the boundary between them was afterwards, by agreement, fettled, as above. William Penn likewif:, in 1682, obtained of the Duke of York, afterwards James II. of England, &c. the three lower counties on Delaware river and bay; which were in confequence, called the Territories of Pennfylvania; but fince, the ftate of Delaware.

The first proprietor William Penn, being one of the people called Quakers, the province was confequently fettled, at first, mostly by people of that religious fociety; and in the first year arrived between 20 and 30 thips, with about 3000 fettlers, or new colonists; and within the two next fucceeding years, about as many more, which afterwards were annually fucceeded by many others.

Befides a few families of English, there were many Dutch and Swedes in the country before; who were the first European fettlers before it, with what is now called the State of New York, was taken from the Dutch by the English, in 1664. It is likewife faid to have included about ten Indian nations, containing many thousands of those Aborigines : all which the proprietor treated with fuch prudence, justice, and kindnefs, on his first arrival, in 1682, and afterwards, that he very remarkably attracted and engaged their love and affection; and his memory has ever fince been revered among the Indians, even after their relidence has been entirely removed without the limits of the province, or flate; for though the country was hanna; cach feveral hundred miles in length; which

Peallies, who, with four galleys, furprifed this part of the coaft, granted to him by the king, yet he always agreed with, Pennfylvaand fet fire to feveral villages and farms; but it was and gave them full fatisfaction for their lands, before foon after rebuilt, made one of the coinage towns, he fettled them; and the best of advice, for their real and has now a confiderable trade. It lies in the parifh happines, which they remained not only feasible of Madern noted for its reftorative fpring, very effec- of, but also frequently acknowledged in their public tual in the cure of lamenet's as well as the cholic, &c. treaties afterwards, and demonstrated by a long conti-It is well built and populous, and has many thips be- nued friendthip, a conduct of great advantage to

> Pennfylvania enjoys a pleafant and falubrious air; though the transition from heat to cold, and vice verfa, in the extreme, is fometimes very fudden and injurious. The winter is longer, and more fevere than in England; the fummer hotter and dryer; the fpring very fhort ; the autumn long and mild : but, notwithstanding the length and feverity of the winter, it is generally more clear, agreeable and healthy, than in England, but the fummer lefs fo; by reafon of its more intenfe heat, fudden and greater changes, than are ufual in that country; which fometimes caufe dyfenteries, lingering and putrid fevers, in the latter part of funmer, &c. The fnows, in winter, are frequently very deep; and the froits fo intenfe, that fometimes the river Delaware, even nigh Philadelphia, where it is near a mile broad, has been fo hard frozen over, in one night, as to bear people walking upon it the next morning; hence, in that featon, its navigation is frequently obltructed ; and fometimes for many weeks together fuceeflively; and the fpring commences near a month later, at Phi ladelphia, than about London; yet the corn harvest in Pennfylvania, is near a month earlier than in England.

> The nature of the land and foil must necessarily be a fimilarity, in this refpect, through the whole of it, 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, viz. grazing, arable, and barren, or least useful, the first, or, what may be called very rich land, is but a fmall proportion, compared with the fecond ; which is a middling kind, and comprises the greater part of the late, or present improved lands, in Pennsylvania ;---which, in many places, abounds with great plenty of iron ore, as well as with limeftone, marble, &c. in others ; from the first of which are made large quantities of pig and bar iron, hollow-ware, &c.

> Moft of the land, if not all, which is capable of improvement, is now fuppofed to be taken up, or furveyed to private perfons; though much of it still remains unfettled, or in a wildernefs state. All the improved parts of Pennfylvania, before the revolution, were divided into eleven counties, and fince into twenty-two.

> As to the face of the country, it abounds with hills, vallies, woods and plains, and is croffed by feveral ranges, or chains, of mountains, running from N. E. to S. W. as, the South, North, or Endless Mountains, fo called; which in different places, take different names; as the Kittatinny, and Allegany mountains, &c. It is mostly covered with woods, and timber of various kinds, where not improved, or entirely barren; among which, it is faid, there are above feventeen fpecies, or varieties, of oak.

The principal rivers are the Delaware and Sufquehave

Pennfylva- have many large navigable branches, for boats, bar- ftaple or principal of them, was only at about hall the Perturb ges, and fmall veffels; befides the Allegany, which the price, to which it has fince advanced, was chim u.d. waters the N. W. part of the flate, and joins the Mo- at near 800,000 l. fterling; which employed near nongahela, at Pittiburg ; where they form the Ohio ; 800 fea veffels. And in the year 1765, were fait which from thence proceeds out of the bounds of the 5,430 tons of thipping, or new veffels; which employed flate, to the Miffiffippi. Thefe three rivers take their rife in the flate of New York, a little northward of on the increase every year :- But the province the Pennfylvania; but the rivers generally, in this country, are broader and shallower, than in fome other parts of the world.

The Delaware, on the weft fide of which ftands the flourishing city of Philadelphia, in N. Lat. 40° is navigable 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 feveral places ; tho' paffable for boats, barges, rafts, &c. at certain times, above 100 miles further. The Schuylkill is a large branch of the Delaware; which it joins about four miles below Philadelphia, after having replenified the interior parts of the country; but its navigation, for large veffels, is obstructed by a fund bar, at its mouth; and, in fome places above, it has rocks or falls; though at certain times, they are paffable for boats, flats, rafts, and canoes, for many miles.

The Sufquehanna waters much of the interior parts of the ftate, 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 fhallows, in divers places.

The chief towns in Pennlylvania, next after the city of Philadelphia, befides the two old boroughs of Chefter and Briftol, (which have long feemingly been on the decline) are Lancaster, York, Carlide, Reading, Germantown, Harriburg, and Pittíburg, the laft of which is fituated above 260 miles weftward from Philadelphia, at the junction of the rivers Allegany and Monongahela; and each of them may probably contain from about 2000 to 6000 Inhabitants. Befides, &c. is brought to England, to pay for the manufac-there are many other confiderable towns in the flate : tures, &c. They carry home from us, which has been --but, in a country, like Pennfylvania, where, folong for many years paft, 150,000 l. per annum. They as the chief employment continues to be agricul- trade to our provinces of New England, Virginia, blature, many large towns are neither fo proper, conve- ryland, Carolina, and to all the iflands, in the weft Innient nor common, as where the inhabitants, for want dies, (excepting the Spanifh ones) as alfo to the Canatics, of land, become more engaged in manufacturing, &c.

an original; and ftrawberries, with grapes of various and up the Mediterraneau; and territ the money to kinds, grow naturally in the woods, as well as mul- England ; which, one way or other, may amount to berries. Deer among the quadrupeds, and wild tur- 60,000l. yearly." keys, among the winged tribe, were formerly very plentiful, but now fearce. But most kinds of Eu- exports, as well as the number of its inhabitants, beropean grain and fruits, as well as domeffic, or tame fore the revolution, in 1776, ufually doubled, at leaft, animals have been naturalized there; fome of the every twenty years, fome idea of its great increase, infruits have been meliorated by the change, while others degenerate. But the principal flaple of Pennfylvania, fince, may be formed ; which, in the space of fortyand its vicinity, is wheat, flour, rye, and Indian corn. And the quantity of grain, of different kinds, manu-ly, at leaft, have been doubled twice ; befides the adfactured and unmanufactured, exported from the port vancement made fince the revolution. of Philadelphia, in 1774, before the revolution, has been computed at above two millions of bufhels ;---and fylvania, under William Penn, was formed on fuch in 1772, the quantity of flour alone, exported from a generous plan of liberty, and prudent religious thence, amounted to above 325,000 barrels each con- toleration; and the moderation and manners of taining  $1\frac{3}{4}$  cwt. In which year, the value of the ex- the early fettlers and inhabitants were for remark-

ment afterwards, as well as before, was condantly -very early famed for the menefs of its Bour and been and the goodners of its beer, &c.

Refpecting the product and trade of Pennfylvania, in a judicious Tract, published in Lord n, enuo 1731, among other things, is the following account, Cienal they have fince greatly increased both in quant ty and variety, viz .- " The product of Penel leavie, for . portation, is wheat, flour, bif uit, barrell.d beet, and pork, bacon hams, butter, cheefe, cider, apples, f ap, myrtle-wax and tillow candles, frong beer, linfeed oil, ftrong waters, deer-fkins, and other pair y, herop, fe ma Lttle tobacco, lumber; (i. e. fawed boards, and timber, for building houfes, cyprefs wood, fhingles, caft-flaves and heading, malls, and other flup-timber) also drugs of various forts; (as fallafras, calamus aromaticus, 'nal. : root, &c.) Latily, the Penniylvani us build about 2005 tons of fhipping a year, for fa'e, over and above what they employ in their own trade; which may be about 6000 tons more. They fend great quantities of coan to Portugal and Spain, and frequently fe'l their flip , as well as cargo; and the produce of both is fent thence to England, where it is always laid out in goods, and fent home to Pennfylvania. They receive no lefs than from 4000 to 6000 j illo'es from the Dutch ide of Curaço alone, for provitions and liquors. And they trade to Surinam, in the like manner, and to the French part of Hispaniola, as also to the other French fugar islands; from whence they bring back molaffes, and alfo fom: money. From Jamaica they fometimes return with all money. and no goods; becaufe their rum and molaifes are too dear there. And all the money they can get from all parts; as alfo fugar, rice, tar, pitch, Madeira, and the Azores Ifles; likewife to Newfound-As to the produce of Penniylvania, Indian corn is land for fifth; which they carry to Spain, Portugal,

> Hence, as the trade of Pennfylvania. particularly its provement and profferity, before that time, as well as five years, between these two periods, must confequent-

The first constitution and government of Pennports from the port of Philadelphia, when the chief ably amiable and inviting, that the province was R 2 lettled

nia.

nia.

Peunfylva- fettled and improved, with very extraordinary rapi- rank in life. The first and early fettlers, or colonists, Peunfylvadity; and in a manner almost unparalleled in any for many years, as before observed, were mostly other country, where force, or compulsion, has not Friends, or the People called Quakers, a fober, indulbeen ufed : for it was founded entirely upon the pa- trions, and peaceable people; but they have fince been cific plan. It affords a very remarkable example of long exceeded, in number, by those of other religious the happy effects of the peaceable principle of for- focieties; and the Prefbyterians alone, are now fupbearance, juffice and moderation, as well as good po- pofed to be more numerous than they. The Gerlicy of that people (the Quakers) who first citablish- mans, and their defcendants, were supposed, before ed, and for to many years directed and conducted the revolution, to compose near one third part of the the government and public affairs, &c. Respecting inhabitants. They were an honest and industrious which fays the tract, last quoted " That Penrfylvania, which has not any peculiar ftaple, (like Carolina, Virginia and Maryland, and was begun to be planted to late as 1680) thould at prefent, in 1731, have more white people in it, than all Virginia, Maryland, and both the Carolinas, is extremely remarkable! And although the youngeft colony on the continent, they have by far, the finest capital city of all Britith America."

By the laft conffitution of Pennfylvania, fince the revolution, ellablifhed in September 1790, and, as at prefent exifting in 1795, all legiflative powers are vetled in a fenate, and house of representatives; elected by the citizens of Philadelphia, and the feveral counties in the flate, in proportion to their number of taxable inhabitants. The reprefentatives can never be fewer than fixty, nor more than one hundred. The flate for it cannot be reafonably expected they flould long is divided into diffricts, (each confifling of one or more contiguous counties) 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 house of reprefentatives confills of 78 members, and the fenate of 24. The qualifications of the electors are full age, and two years refidence in the flate, with payment of taxes, allelled at least fix months before exercifing 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 people; he must be, at leaft, thirty years of age, and have been a citizen or inhabitant of the flate for feven years next preceding his election; and no one perfon can be governor more than nine years in twelve (B). The governor has the appointment of all officers, not otherwife provided for by the conflitution; which exclusion only applies to the ftate treafurer, who is appointed by the legiflature; and the theriffs and coroners, who are elected by the people of the refpective counties once in three years.

The inhabitants of Pennfylvania mostly consist of fuch people as have removed thither from Europe, and of their defeendants; many of whom still have con- the lands also of the Indians for a valuable consideraneffions there; hence they are generally in the practice ti.n, or what they effeemed fuch (though 20 miles were of the cuftoms and manners of the different countries purchased, at first, for lefs than an acre about Phila-

people; and have contributed much to cultivate and improve the country. In the year 1749, about twenty five fail of thips arrived with German paffengers alone; which brought about 12,000 fouls; and in fome other years near as many came annually. Before 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 first fettlement of it; and their internal increase has been very great. Befides, the people, who arrived 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 least, every twenty years. They were computed at above 300,000, prior to that time; and fince, in the year 1795, they are supposed to be about 450,000, in number: continue to increase 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 flate for many years laft 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 deteltable traffic in those people; and at prefent, the the total abolition of holding them in bondage is fast advancing, among all forts of people in the flate; the importation of them, for fale, having long fince 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, chooling still to refide in this country, as they did in New York and the Jerfeys, obtained the fame privileges as the reft of his majelty's fubjects; and their defeendants are now in a manner the fame people with the English, speaking their language, and being governed by their laws and cultoms. Mr Penn, however, not fatisfied with the title granted him by King Charles II. and his brother, tought from which they originally came, according to their delphia would pay now), paying them in cloth, tools, and

<sup>(</sup>A) The qualifications of a reprefentative, fo far as they differ from those of an elector, are, that the former shall have been a citizen, or inhabitant of the state, three years next preceeding his election, and the last year there f an inhabitant of the city or county for which he shall be chosen. Every senator must have attained to the age of twenty five years, and have been a citizen or inhabitant of the flate four years next before his election; and the laft year thereof an inhabitant of the diffrict for which he shall be chosen.

<sup>(</sup>B) He has a negative on every bill; but if after fuch negative, two thirds of each house agree to pass the bill, it thall be a law; and if any bill fent to the governor, be not returned within ten days, it thall be a law-

Pennfylva- and utenfils, to their entire fatisfaction; for they had their difeipline; careful in their observance even of Pennfylvania. and if they could have raifed a product, there was no- their religion enjoins; faithful in the education of their body to buy; the purchase, therefore, was all clear gain to them; and, by the coming of the Englith, their peltry trade became to profitable, that they foon found their condition much altered for the better ; and are now as well elothed and fed as the European peafantry in many places.

Pennfylvania was one of the most flourishing colonies in North America, having never had any quarrel with the natives. Whenever they defired to extend their fettlements, they purchased new lands of the fachems, never taking any by force; but the Indians now fet a very high price upon their lands, in comparifon of what they did at first, and will hardly part always in much friendship and harmony, netwithwith them at any rate. In an effimate of the proprietary effate of the province, published above 40 years ago, we find, that the proprietaries, who alone could purchafe lands here from the natives, had bought feven millons of acres for no more than 7501. flerling, which the proprietaries afterwards fold at the rate of 15 l. for every 100 acres. The Indian council at Onandago, however, difapproved of their deputies parting with fo much land; and, in the year 1755, obliged the proprietaries to reconvey great part of the fame to the Indians.

A difpute fubfilted 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 adjusted, though greatly in favour of the Penns.

About the year 1704 there happened fome alteration in the conftitution of the province. The eftablifhment that took place, and fubfifted till the American war broke out, confifted 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 majefty'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 religious focieties, in Pennfylvania, they are numerous. They confift of the Friends or Quakers; who were the first fettlers of the province as before observed: and have ever fince flou- fore, that the proportion of vitriolic parts in this warished in the free enjoyment of their religion. They ter is fix drams to a pint; confequently it is a stronger neither give titles nor ufe compliments in their conver- folution of vitriol than fea-water is of marine falt. So fation or writings, believing that what foever is more than that, befides the copper to be obtained by a folution yea, yea, and nay, nay, cometh of evil. They confcientiously of iron, it will afford great quantities of vitriol, and avoid, as unlawful, kneeling, bowing, or uncovering the great plenty both of water and fuel will make the the head to any perfon. They difcard all fuperfluities in effablishment of a copperas work extremely cheap and drefs or equipage; all games, fports, and plays, as un- commodious. This water mixed with common water becoming the Christian. Swear not at all, is an article is frequently used as an emetic and cathartic by the of their creed literally observed in its utmost extent. country people, and is found very efficacious in the They believe it unlawful to fight in any cafe whatever; cure of cutaneous diforders and fore eves. and think that if their enemy fmite them on the one cheek, they ought to turn to him the other alfo. They are generally reckoned another fpring about 14 feet deep and about honeft, punctual, and even punctilious in their dealings; 100 fquare, in the neighbourhood of Reading. A full provident for the neceffities of their poor; friends to hu- mill ftream iffues from it. The waters are clear and

not hands to cultivate the hundreth part of their lands. the punctilios in drefs, fpeech, and manners, which children; industrious in their feveral occupations. In fhort, whatever peculiarities and mittakes those of other denominations have fuppofed they have fallen into, in point of religious doctrines, they have proved themfelves to be good citizens. The Ebifiopalians, according to the manner of the Church of England, with the German and Swedish Luth-rans; the Preflyterians, with the German Calvinifls; the Church of Rome, and the Jews; the Baptifts, with those among the Germans, called Mennoniffs and Dunkards; the Moravians, or United Brethren, and Schwenkfelders; betides the Mathadiffs, &c all of which have generally lived there ftanding their different religious opinions. (All which fee in their proper places.)

In the Philosophical Transactions for 1757, there is an account of a copper fpring in Pennfylvania. This fpring tifes from a copper mine, and will diffolve iron in lefs time by three-fourths than the waters of Wicklow in Ireland, lately described by Dr William 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 thefe waters melt iron fooner than the Irifh waters, yet the folution does not produce to great a proportion of eopper; for the pure copper procured from the folution of iron in the Irifh waters is to the folution as 16 to 20. In the neighbourhood of this fpring, which fupplies 800 hhds. in 24 hours, are many ores of vitriol and fulphur; the water is of a pale green colour, of an acid, fweet, auftere, inky, and naufeous tafte. It is very heavy; for the hydronieter, which was immerfed in it, ftood at the fame height as in a folution of one ounce fix drachms of English vitriol in a quart of water. A very fmall quantity of the folution of pot afhes 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 water contains also a large proportion of vitriol of iron. A. pint of it exhaled by a flow fire left 400 grains of folid contents, which appeared to be chiefly faline; for 196 grains of it, diffolved and filtered, did not leave above four grains of indiffoluble matter. It appears there-

Amongst the other curiofities of this state may be manity, and of courfe enemies to flavery; strict in full of filhes. From appearances it is probable that this

siderable river, which a mile and a half or two Peufioner. miles above this place finks into the earth, and is conveyed to this outlet in a fubterratean channel. In the northern parts of Pennfylvania there is a creek called Oil creek, which empties into the Allegany river. It iffues from a fpring, on the top ci which floats an oil fimilar to that called Barbadoes tar, and from which one man may gather feveral gallons in a day. The troops fent to guard the weffern pofts halted at this fpring, collected fome of the oil, and bathed their joints with it. This gave them great relief from the rheumatic complaints with which they were affected. The waters, of which the troops drank freely, operated as a gentle purge.

PENSION, a fum of money paid annually for fervices or confiderations already pafl. The yearly payment of each member to the houses of the inns of courts are likewife named penfions; and the yearly affembly of the fociety of Gray's Inn, to confult on the affairs of the houfe, is also called a p nfion.

PENSIONARY, or PENSIONER, a perfon who has an appointment or yearly fum, payable during life, by way of acknowledgment, charged on the effate of a prince, company, or particular perfon.

Grand PENSIONARY, an appellation given to the first minister of the states of Holland. The grand penfionary is chairman in the affemblies of the flates of that province: he proposes the matters to be confulted on; collects the votes; forms and pronounces the refolutions of the ftates; opens letters; confers with foreign ministers, &c. His business is also to inspect the finances, to maintain the authority of the flates, and to fee that the laws are obferved; and he is perpetual deputy of the flates general of the United Provinces. His committion is, however, given him only for five years; after which it is deliberated whether or not it shall be renewed; but there is no instance of its being revoked; therefore death only puts an end to the functions of this important minister.

PENSIONARY, is also the first minister of the regenev of each city in Holland. His office is to give his advice in affairs relating to the government, either of the flate in general, or of the city in particular; and in affemblics of the flates of the province, he is fpeaker in behalf of his city. The function, however, of these penfionaries is not everywhere alike; in some cities they only give their advice, and are never found in affemblies of the magiftrates, except when expreisly called thitlier: in others they attend conftantly; and in others they make the propositions on the part of the burgomafters, draw up their conclusions, &c. They are called pen, onaries, becaufe they receive an appointment dr penfion.

PENSIONER, in general, denctes a perfon who receives a penfion, yearly falary, or allowance. Hence

The band of Gentlemen PENSIONERS, the nobleft fort of guard to the king's perfon, contitts of 40 gentlemen, in ichthyology, the name of a fifh common in all the who receive a yearly penfion of 1001.

This honourable band was first instituted by King Henry VIII, and their office is to attend the king's perfon, with their battle-axes, to and from his chapelroyal, and to receive him in the prefence-chamber, or coming out of his privy lodgings; they are alfo to attend at all great folemnities, as coronations, St George's tufe, and round : the lower jaw at its extremity bent

Penfion this fpring is the opening or outlet of a very con- feaft, public audiences of ambailadors, at the fovereign's Penfiorer going to parliament, &c.

They are each obliged to keep three double horfes Pontadacand a fervant, and fo are properly a troop of horfe. They wait balf at a time quarterly; but on Chriftmafday, Eafter-day, Whitfunday, &c. and on extraordinary occafions, they are all obliged to give their attendance. They have likewife the honour to carry up the fovereign's dinner on the coronation-day and St George's feall; at which times the king or queen ufually confer the honour of knighthood on two fuch gentlemen of the band as their captain prefents.

Their arms are gilt battle-axes; and their weapons, on horfeback, in time of war, are curaffiers arms, with fword and piftols. Their flandard in time of war is, argent, a crois gules. Their captain is always a nobleman, who has under him a lieutenant, a standardbearer, a clork of the check, fecretary, paymatter, and harbinger.

PENSIONER, in the university of Cambridge and in that of Dublin, has a very peculiar meaning; for those ftudents, either under graduates or bachelors of arts, are called *penfioners* who live wholly at their own expence, and who receive no emolument whatever from the college of which they are members. They are divided into two kinds, the greater and the lefs; the former of which are generally called fellow commoners, because they eat with the fellows of their college; the latter are always called penfioners, and eat with the fcholars, who are those fludents 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. See SERVITOR and SIZAR.

PENSTOCK, a fluice or flood-gate, ferving to retain or let go at pleafure the water of a mill-pond, or the like.

PENTACEROS, in natural history, a name given by Linkius and fome other authors to a kind of *fiella* marina or fea ftar-fith, compofed of five principal rays, with feveral transverse hairy or downy processes.

PENTACHORD (compounded of merre five, and yogdn firing), an ancient mufical inftrument with five ftrings. The invention of the pentachord is referred to the Scythians; the ftrings were of bullock's leather, and they were ftruck with a pleftrum made of goats hern.

PENTACROSTIC, in poetry, a fet of verfes fo difpofed, as that there are always five acroftics of the fame name, in five dividous of each verte. See A-CROSTIC.

PENTACTINODOS, in natural history, a name given by fome authors to those species of ftar-fifh which are composed of a body divided into five rays.

PENTADACTYLON, FIVE FINGERS, in botany, a name given by feme authors to the ricinas or palma Chrifii, from the figure of its leaf.

PENTADACTYLOS piscis, the five fingered fift, feas about the East Indies, and called by the Duch ccclxxxi. there viif vinger vifek.

It has this name from five black ftreaks which it has on each fide, refembling the prints of five fingers. Its head is flat, convex at the bottom, plain in the ides, and inclined in the fore part, The fnout is thick, oband

tylos.

Plate

1

ftyla Μ Pentagraph.

Pentædro- and rounded; the noftrils are double; the balls of the cil at the fame time will draw its copy in the preper- Pentaeyes oval; the iris of a filver colour; the first fin of the back is fmall, the fecond is more elevated ; those of the breaft are inferted obliquely, that of the anus is The whole body is covered with feales of a moderate fize, thin, flexible, and flightly indented on their hinder edge; the back is reddifh, the fides of a filver colour, and the fins white. The fifh is deferibed by fome as about nine inches long; by others as a foot and a half. It is a dry but not ill-taffed fifh.

PENTÆDROSTYLA, in natural hiftory, the name of a genus of spars: (See Spar). The bodies of this genus are spars in form of pentagonal columns, terminated by pentangular pyramids at one end, and regularly affixed at the other to fond folid body.

PENTAGON, in geometry, a figure of five fides and five angles. See GLOMETRY.

In fortification, pentagon denotes a fort with five baftions

PENTAGONOTHECA, in botany, the name given by Vaillant to the plant called by Linnæus, Plumier, Houfton, and others, pifonia.

PENTAGRAPH, an intlrument defigned for drawing figures in what proportion you pleafe, without any skill in the art.

The inftrument is otherwife called a parallelogram. The common pentagraph (Plate CCCLXXXIII. fig. 14.) confifts of four brafs or wooden 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 florter, are holes, upon the exact fixing whereof the perfection of the inftrument chiefly depends. Those in the middle of the long rulers are to be at the fame diffance from those at the end of the long ones and those of the short ones; fo that when put together they may always make a parallelogram.

The inftrument is fitted together for use by feveral little pieces, particularly a little pillar, N° 1. having at one end a fcrew and nut, whereby the two long rulers are joined; and at the other a little knot for the instrument to flide on. The piece, Nº 2, is a rivet with a fcrew and nut, wherewith each fhort ruler is faftened to the middle of each long one. The piece, Nº 3, is a pillar, one end whereof, being hollowed into a fcrew, has a nut fitted to it. At the other end verfe, confifting of five feet, or nictres, whence the is a worm to ferew into the table ; when the inftrument name. The two first feet may be either dactyls or is to be used, it joins the ends of the two fhort rulers. The piece, Nº 4, is a pen, portcrayon, or pencil, fcrewed into a little pillar. Laftly, the piece, Nº 5. is a brafs point, moderately blunt, fcrewed likewife into a little pillar.

Use of the PENTAGRATH, or Parallelogram. 1. To copy a defign in the fame feale or bignefs as the original: fcrew the worm N° 3. into the table; lay a paper under the pencil N° 4. and the defign under the point Nº 5. This done, conducting the point over the feveral lines and parts of the delign, the pencil will draw or repeat the fame on the paper.

2. If the defign be to be reduced-e. gr. into half the fpace, the worm must be placed at the end of the long-ruler, Nº 4. and the paper and pencil in the middle. In this fituation conduct the brafs point over

tion required; the pencil here only moving half the lengths that the point moves.

Hence, on the contrary, if the defign be to be engreatly extended, and that of the tail much floped. larged by one half, the brafs point, with the defign, nult be placed in the middle, at Nº 3. the pencil and paper at the end of the long ruler, and the worm at the other.

> 3. To enlarge or reduce in other proportions, there are holes drilled at equal diffances on each ruler, when all along the fliort ones, and half way of the long one-, in order for placing the brais point, pencil, and worm, in a right light therein; i. e. if the piece carrying the point be put in the third hole, the two other pieces mult be put in its third hole.

> If, then, the point and defign be placed at any hole of the great rulers, and the pencil with the paper at any hole of the flort ruler, which forms the angle therewith, the copy will be lefs than half the original. On the contrary, if it be placed at one of the holes of that fhort ruler, which is parallel to the long ruler, the copy will be greater than half the original.

> The conftruction of this inftrument requires a degree of accuracy which most of our influment-makers are ftrangers to; for which reafon there are very few of the inftruments that facceed. Few will do any thing tolerably but ftraight lines; and many of them not even thofe.

> In order to prove that the figure deferibed by a pentagraph is fimilar to the given figure, let C (fig. 15.) be the fixed centre of motion; P the pencil for tracing the given figure PP, and p the pencil which traces the other figure pp; p, &c. must be so adjusted, that p, C, and P, may lie in one firaight line; then, fince Bp: Ap:: BP: AC, whatever be the fituation of the pentagragh, the angles PCP and p C p are vertical; and therefore PC p will in every polition of the inftrument be a right line : but PC : pC : : BA : A p, in each of the two politions in the figure, and confequently the triangles PCP, pCp, are fimilar; and PP:pp (:: PC:pC) :: BA:Ap, or in a given ratio. Hence it appears, that, by moving the pencil  $\rho$ , A  $\rho$ , may be equal to BA, or lefs in any proportion; and confequently pp may be equal to PP, or lefs, in the fame proportion.

> PENTAMETER, in ancient poetry, a kind of fpondees at pleafure; the third is always a fpondee; and the two laft anapeftes : fuch is the following verfe of Ovid.

## 1 2 3 4 5 Carminibus vi ves tem pus in o mne meis.

A pentameter verse fubjoined to an hexameter, conftitutes what is called *slegiac*. See ELLGIAC.

PENTANDRIA (from *mente five*, and *avep* a man or hufband); the name of the fifth clafs in Linnæus's fexual method, confifting of plants which have hermaphrodite flowers, with five ftamina or male organs. See Вотанч, р. 430.

PENTAPETALOUS, an appellation given to flowers which confift of five petals or leaves.

PENTAPETES, in botany: A genus of the dodecandria order, belonging to the monadelphia class of the feveral lines of the defign, as before ; and the pen-plants ; and in the natural method ranking under the 37th.

graph.

Pentapete:,

the ftamina are 20 in number, of which five are caftra-

Pentateuch

ted and long; the capfule quinquelocular and polyfpermous. There is but one species known in the gardens of this country, viz. the phonicia, with halbertpointed, fpear shaped, fawed leaves. It is an annual plant, a native of India, and rifes to the height of two or three feet, adorned with fine fcarlet flowers, confilling of one petal cut into five fegments. In the centre of the flower arifes a fhort thick column, to which adhere 15 fhort stamina. It is a tender plant, and must be brought up in the hot-house.

PENTAPOLIS. This name is given to the five cities, Sodom, Gomorrah, Adamah, Zeboim, and Zour (Wifdom x. 6.) They were all five condemned to utter destruction, but Lot interceded for the prefervation of Zoar, otherwife called Bala. Sodom, Gomorrah, Adamab, and Zeboim, were all confumed by fire from heaven, and in the place where they flood was made the lake Afphaltites, or the lake of Sodom.

PENTAPOLIS (Ptolemy), a d'strict of Cyrenaica; fituated on the Mediterranean; denominated from its five cities; namely, Berenice, Arfinoe, Ptolemais, Cyrene, and Appollouia.

PENTAPOLIS of the Philifines (Josephus); taking name from five principal cities, Gaza, Gath, Afcalon, Azotus and Ekron.

PENTATEUCH. This word, which is derived from the Greek nevrater Q., from nevra, five, and tevy Q. an inforument or volume, fignifies the collection of the five inflruments, 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.

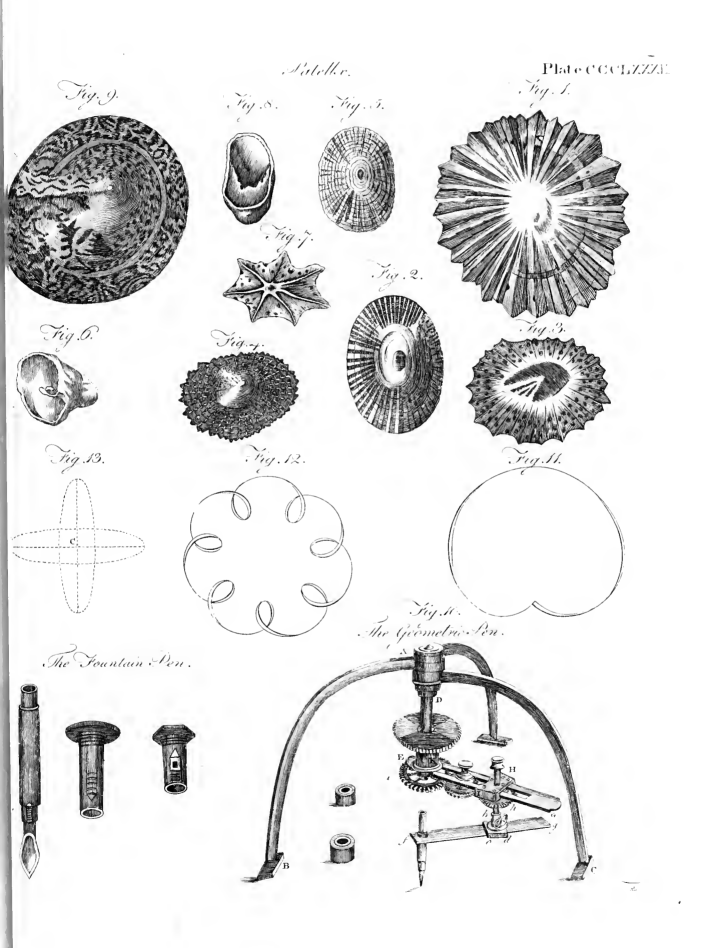
There are fome modern critics who have difputed Mofes's right to the pentateuch. They observe that the author always speaks in the third perfon. " Now the man Mofes was very meek above all the men which were upon the face of the earth. The Lord fpake unto Mofes, faying, &c. Mofes faid to Pharaoh, &c." Thus they think he would never have fpoken of himfelf; but would at least fometimes have mentioned himfelf in the first perfon. Befides this, fay they, the author of the pentateuch fometimes abridges his narra- for the five exercifes performed at the Grecian games, tion like a writer who collected from fome ancient memoirs. Sometimes he interrupts the thread of his dif- at the difcus. courfe; for example, he makes Lamech the bigamift to fay (Gen. iv. 23.), "Hear my voice, ye wives of called, becaufe it was celebrated on the 50th day after Lamech, hearken unto my fpeech; for I have flain a man to my wounding, and a young man to my hurt," without informing us before hand to whom this is rela- caufe it was kept feven wecks after the paffover. They ted. These observations, for example (Gen. xii. 6.), then offered the first fruits of the wheat harvest, which " And the Canaanite was then in the land," cannot was then completed : befides which they prefented at be reconciled to the age of Motes, fince the Canaanites the temple feven lambs of that year, one calf, and two cont nued to be the malters of Paleltine all the time of rams, for a burnt offering ; two lambs for a peace of-Mofes. The puffage out of the book of the wars of fering; and a goat for a fin offering (Levit. xxiii. 15, the Lord, quoted in the book of Numbers (xxi. 14.), first veries of Deuteronomy. The account of the death of Mofes, which is at the end of the fame book, canthe havoth of Jair, or the cities of Jair, were known to after their coming out of Egypt.

Pentapolis 37th order, Columnifica. The calyx is quinquepartite; the author, though probably they had not that name Pentateuch till after Mofes's time (Numb. xxxii. 41, Deut. iii. Peniccoft. 14.)

· It is observed also in the text of the pentateuch, that there are fome places that are defective; for example, in Exodus (xii. 8.), we fee Mofes fpeaking to Pharaoh, where the author omits the beginning of his difcourfe. The Samaritan inferts in the fame place what is wanting in the Hebrew. In other places, the fame Samaritan copy adds what is deficient in the Hebrew text; and what it contains more than the Hebrew feems fo well connected with the reft of the difcourie, that it would be difficult to feparate them. Lafly, they believe that they observe certain strokes in the pentateuch which can hardly agree with Mofes, who was born and bred in Egypt; as what he fays of the earthly paradife, of the rivers that watered it, and ran through it; of the cities of Babylon, Erech, Refen, and Calneh; of the gold of Piton, of the Bdellium, of the ftone of Sohem, or onyx-ftone, 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 refted, of the wood wherewith it was built, of the bitumen of Babylon, &c. But in anfwer to all these objections, we may observe in general, from an eminent British writer\*, that these books . Jenkin's are by the most ancient writers ascribed to Moses; Reasonaand it is confirmed by the authority of heathen blenefs of writers themfelves, that they are of his writing: Chr befides this, we have the unanimous testimony of the Christianwhole Jewilh nation, ever fince Mofes's time, from the first writing of them. Divers texts of the pentateuch imply that it was written by Mofes, and the book of Joshua, and other parts of fcripture, 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 The Samaritans receive no other fcriptures men. but the pentateuch, rejecting all the other books which are still in the Jewish canon.

PENTATHLON, in antiquity, a general name viz. wreftling, boxing, leaping, running, and playing

PENTECOST, a folemn feftival of the lews; fo the 16th of Nifan, which was the fecond day of the paffover. The Hebrews called it the feaft of weeks, be-16. Exod. xxxiv. 22. and Deut. xvi. 9, 10.) The ferms to have been clapped in afterwards, as also the feaft of the pentecoft was inflituted among the Ifraelites, first to oblige them to repair to the temple of the Lord, there to acknowledge his abfolute dominion over not certainly belong to this legillator; and the fame the whole country, and to offer him the first-fruits of jadgment may be niede of other passages, wherein it is their harvest; and, secondly, that they might call to faid, that the places mentioned lay beyond Jordan; mind, and give thanks to God, for the law which he that the bed of Og was at Ramah to this day; that had given them from mount Sinai, on the 50th day





Penthefilea

-11 Peon. Γ.

tion in praife of the law, which they suppose to have been delivered on this day. The Jews of Germany make a very thick cake, confitting of feven layers of

fent the feven heavens, whi h they think God was obli-Leo of Modena et Buxtorf's fynag Jud.

miraculoufly defcended on the apoliles of our Lord, who were allembled together after his afcention in a houfe at Jerusalem (Acts ii.)

ceeded Orythia, and gave proofs of her courage at bius fays it was near Bethlehem, and Jerom adds, that the fiege of Troy, where fie was killed by Achilles. in his time it was cilled Paora. Pliny fays that the invented the battle-ax.

tagynia order, belonging to the pentandria clafs of plants. The calyx is quinquefid; there are either that they left the fovereign only the empty title, and five petals or none; the capfule is five-pointed and in the end feized on the throne it/elf. quinquelecular.

PENTLAND or PICTLAND FRITH, is a narrow strait of fix miles between the main land of S otland and the Orkney ifles. This strait is the great thoroughfare of fhipping between the eaftern and weftern feas, the terror of the boldeft mariners, and the grave of thousands; where the winter's ftorms afford many natives on the oppofite fhores a better livelihood than they could obtain by fifting or hufbandry. They fearch from place to place, and from one cavern to another, in the hopes of finding timber, cafks, and other floating articles of the wrecked veffels, of whom fix or eight are thus facrificed fometimes in one night. The navigation of this pafs is rendered more dangerous by the ifland of Stroma, and two rocks called cient times, reaching down to the feet, without fleeves, the Skerries, lying near the middle of it.

PENULA, among the ancient Romans, was a coarfe garment or cloak worn in cold or rainy weather. It was forter than the lacerna, and therefore more proper for travelers. It was generally brown, and fucceeded the toga after the ftate became monarchial. Augustus abelished the custom of wearing the penula over the toga, confidering it as too effeminate for Romans; and the ædiles had orders to fuf- in the thops, the black, the white, and the long pepper. fer none to appear in the circus cr forum with the lacerna or penula. Writers are not agreed as to the brought from the Dutch fettlements in the Eaft Inprecife 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.

PENULTIMA, or PENULTIMATE Syllable, in grammar, denotes the last fyllable but one of a word; and hence the antepenultimate fyllable is the laft but two, or that immediately before the penultima-

PENUMBRA, in altronomy, a partial fhade obferved between the perfect fhadow and the full light in an eclipfe. It arifes from the magnitude of the fun's body: for were he only a luminous point, the shadow would be all perfect; but, by reafon of the diameter of the fun, it happens, that a place which is not illuminated by the whole body of the fun, does yet re- indeed little inferior to the black. ceive rays from a part thereof.

foldier, at med with fword and target. In common use a large goose quill: it is of a brownish grey colour,

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The modern Jews celebrate the pentecoft for two it is a footman, to armed, employed to run before a 120.17 days. They deck the fynagogue and their own houfes palanquin. *Pladah* is the proper word, from which with garlands of fl wers. They hear a fermion or ora- *pen* is a corruption.

Pepper. PEOR, a famous mountain beyond Jerdan, which

Eufebius places between Hefhbon and Livias. 'Thmountains Nebo, Pilgah, and Peor, were near onpafte, which they call Sinai. The feven layers repre- another, and probably made but the fame chain et muntains. It is very likely that Peer took its name ged to reafcend from the top of this mountain. See from fome deity of the fime name, which was wordsipped there; for Peor, Phegor, or Baal-peor, was known It was on the feast of pentecost that the Holy Ghoft in this country. See Numb. xxv. 3. Deut. iv. 3. Pfal. cv. 28.

PEOR, was a city of the tribe of Indah, which is not read in the Hebrew, nor in the Vulgate, but only PENTHESILEA, queen of the Amazons, fuc- in the Greek of the Septuagint (J th. xv. 60.) Eufe-

PEPIN DE HERISTAL, OF LE GROS, MAVOR OF the PENTHORUM, in botany; a genus of the pen- palace under Clovis III. Childebert, and Dagobert. The power of thefe mayors in France was fo great,

> PERIN le B. i-f, or le Petit, grandion to Pepin le Gros, and fift king of the fecond race of French mo. narchs, was mayor of the palace to Childeric III. a weak prince : he contrived to confine him and his fon Thierri in different monafterics; and then, with the affiftance of pope Stephen III. he nfurped the fovereign power. He died in 768, aged 54.

> PEPLIS, in botany : A genus of the monogynia order, belonging to the hexandria clafs of plants; and in the natural me hod ranking under the 17th order-Calycan:hem. The perianthium is campanulated ; the mouth cleft in 12 parts; there are fix petals inferted into the calyx: the capfule is bilocular.

> PEPLUS, a long robe worn by the women in anand fo very fine, that the fhape of the body might be feen through it. The Athenians used much ceremony in making the peplus, and dreffing the flatue of Minerva with it. Honier makes frequent mention of the peplus of that goddefs.

> PEPPER, PIPER, in natural hiftory, an aromatic berry of a hot dry quality, chiefly used in featoning. We have three kinds of pepper at prefent ufed

> Black pepper is the fruit of the piper, and is dies. See PIPER.

> The common white pepper is factitious, being prepared from the black in the following manner; they fteep this in fea-water, exposed to the heat of the fun for feveral days, till the rind or outer bark loofens; they then take it out, and, when it is half dry, rubit til the rind falls off; then they dry the white fruit, and the remains of the rind blow a way like chaff. A great deal of the heat of the pepper is taken 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

The long pepper is a dried fruit, of an inch or an PEON, in the language of Hindoftan, means a foot inch and an half in length, and about the thicknefs of cylin-S

Pepper, cylindrical in figure, and faid to be produced on a conglomerated. Thefe clufters are supported on an- Pepper-Pupperplant of the fame genus. mint.

Pepper is principally ufed by us in food, to affift digettion; but the people in the East Indies efteem it as a flomachie, and drink a ftrong infufion of it in water by way of giving them an appetite : they have alfo a way of making a fiery fpirit of fermented frelli repper with water, which they use for the fame purpofes. They have allo a way of preferving the common and long pepper in vinegar, and eating them afterwards at meals.

Junaica Perper, or Pimento. See Pimento. PEPPER-Mint. See MENTHA.

PEFPER Pot. See CAPSICUM.

Pepper-Water, a liquor prepared in the following manner, for microfcopical observations : put common black pepper, großly powdered, into an open veffel fo as to cover the botom of it half an inch thick, and put to it rain or river-water, till it covers it an inch; thake or ftir the whole well together at the first mixing, but never diflurb it afterwards; let the veffel be expofed to the air uncovered; and in a few days there will be feen a pellicle or thin fkin fwimming on the furface of the liquor, looking of feveral colours.

This is a congeries of multitudes of finall animals; and being examined by the microfcope, will be feen all in motion : the animals, at first fight, are fo fmall as not to be diffinguifhable, unlefs to the greateft magnifiers; but they grow daily till they arrive at their full fize. Their numbers are also continually increafing, till the whole furface of the liquor is full of them, to a confiderable depth. When differbed, they will fometimes all dart down to the bottom ; but they foon after come up to the furface again. The fkin appears foonest in warm weather, and the animals grow the quickeft : but in the fevereft cold it would fucceed, unlefs the water freezes.

About the quantity of a pin's head of this fcum, taken up on the nib of a new pen, or the tip of a hairpencil, is to be laid on a plate of clear glafs; and if applied first to the third magnifier, then to the fecend, and finally to the first, will show the different animalcules it contains, of feveral kinds and thapes as well as fizes.

PEPPERMINT-TREE, in botany; the Eucalyptus piperita.

In a journal of a voyage to New South Wales, by John White, Efq; we have a plate of this tree, with the following account of it: "This tree grows to the height of more than 100 feet, and is above 30 feet in circumference. The bark is very fmooth, like that of the poplar. The young branches are long and flen-

Plate eccuxxxvii der, angulated near the top ; but as they grow older, the angles difappear. Their back is imouth, and of a reddifh brown. The leaves are alternate, linceolate, pointed, very entire, fmooth on both fides. and remarkably unequal or oblique at their bafe; the veins alternate, and not very confpicuous. The whole furface of both i 'es of the leaves is marked with numeyous minute refinous fpots, in which the effential oil refides. The footflalks are about half an inch in leng h, round on the under fide, angular above, quite fmooth. The flowers we have not seen. What Mr makes one revolution. This rod, lying along a groove White has fent as the ripe calfules of this tree (al- in the fide of the carriage of the intrument, under the though not attached to the specimens of the leaves) doted line, has at its other end a square hole, into

gular alternate footstalks, which form a kind of panicle. Each capfule is about the fize of an hawthorn-Perambula berry, globular, but as it were cut off at the top, rugged on the outfide, hard and woody, and of a darkbrown colour. At the top is a large orifice, which thows the internal part of the capfule divided into four cells, and having a fquare column in the centre, from which the partitions of the cell arife. Thefe partitions extend to the rim of the capfule, and terminate in four fmall projections, which look like the teeth of a calyx. The feeds are numerous, fmall, and angular.

"The name of peppermint-tree has been given to this plant by Mr White, on account of the very great refemblance between the effential cil drawn from its leaves and that obtained from the peppermint (mentho piperita) which grows in England. This oil was found by Mr White to be much more efficacious in removing all cholicky complaints than that of the English peppermint, which he attributes 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'Heritier has defcribed in his Sertum Anglicum by the name of Eucalyptus obliqua, though it is commonly called in the gardens Metrofideros obliqua; but we dare not affert it to be the fame species, nor can this point be determined till the flowers and every part of both be feen and compared ; we have compared the beft fpecimens 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 fpots, befides the refinous ones, on both furfaces of the leaves in fome specimens of the garden plant, which are not to be feen in ours; and the branches of the former are rough, with fmall fealy tubercles. But how far these are constant, we cannot tell. The obliquity in the leaves, one fide being fhorter at the bafe than the other, as well as fomewhat narrower all the way up, as in the Begonia nitida of the Hortus Kauenfis, is remarkable in both plants.

" The figure reprefents a branch of the peppermint tree in leaf: on one fide of it part of a leaf feperate, bearing the gall of fome infect; on the other the fruit above defcribed."

PERA, one of the fubburbs of Conftantinople, where ambaffadors and Chrittians utually refide. See CONSTANTINOPLE.

PERAMBULATOR, in furveying, an inftrument for meaturing diffances, called allo pedometer, waywif r and fur v. ying-tubel. See PEDOMETER.

It confills of a wheel AA, two feet feven inches ccclxxvii. and a half ia diameter: confequently half a pole, or eight feet three i ches, in circumference. On one end of the axis is a nut, three quarters of an inch in diameter, and divided into eight teeth; which, up n moving the wheel round, fall is to the egist teeth of another nut e, fixed on one end of an iron-rod Q, and thus turn the rod once round in the time the wheel grow in clutters, from fix to eight in each, feffile and which is fitted the end b of a fmall cylinder P. This cylinder

Plate

E

lator. Perca.

Perambu- cylinder is difpofed under the dial-plate of a move- when made into a dith called water-fourly. It is a Derve ment, at the end of the carriage B, in fuch a manner as to be moveable about its axis: its end a is cut into a perpetual forew, which falling into the 32 teeth of a wheel perpendicular thereto, up in driving the inftrument forward, that wheel makes a revolution each 16th pole. On the axis of this wheel is a pinion with fix teeth, which, falling into the teeth of another wheel of 60 teeth, carries it round every 160th pole, or half a mile.

This last wheel, carrying a hand or index round with it over the divisions of a dial-plate, whose outer limb is divided into 160 parts, corresponding to the 160 poles, points out the number of poles palled over. Again, on the axis of this laft 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, which, 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 into halves, quarters, and furlongs, ferves to regiller the revolutions of the other hand, and to keep account of the half miles and miles passed over as far as 12 miles.

The use of this inftrument is obvious from its conftruction. Its proper office is in the furveying of roads and large diffances, where a great deal of expedition, and not much accuracy is required. It is evident, that driving it along and obferving the hands, has the fame effect as dragging the chain and taking account of the chains and links.

Its advantages are its hardinefs and expedition; its contrivance is fuch, that they may be fitted to the wheel of a coach, in which state it performs its office, and meafures the road without any trouble at all.

PERCA, the PERCH; a genus of filhes belonging to the order of thoracici. The head is furnished with fealy and ferrated opercula; there are feven rays in the membrane of the gills; and the fins on the back are prickly. There are 38 fpecies, principally diffinguilhed by peculiarities in the back fin. The most remarkable are,

1. The fluviatilis, or common perch, hath a deep body, very rough fcales, and the back much arched. The colours are beautiful; 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 learlet; the anal fins and tail of the fame colour, but rather paler. In a lake called Llyn Raithlyn, in Merioneththire 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 ftrangely difforted : in colour and other refpects it refembles the common perch, which are as numerous in this lake as the deformed filh. They are not peculiar to this water; for Linnæus takes notice of them in a lake at Fahlun in his country. It is faid that they are also met with in the Thames near Marlow.

The perch was much effeemed as food by the Romans, nor is it lefs admired at prefent as a firm and delicate fifth; and the Dutch are particularly fond of it which, through the medium of the fenses, we have

gregatious filh; and loves deep holes and gentle freams; Beiley us \* is is exceedingly veracious, and an eager later ; if the angler meets with a thoal of them, he is fur a of taking every one.-It is a common notion that the pike will not attack this fifh, on account of the fpiny fins which the perch erects on its approach. This may be true of large fifh; but it is well known that finall perches are the moft tempting bait which can be laid for the pike. The perch is very tenacious of life, and has been known to furvive a journey of 60 miles in dry ftraw. It feldem grows to a large fize, though Mr Pennant mentions one that weighed nine pounds ; Lut this, he tells us, is very uncommon.

2. The labrax, or baffe, is a very voracious, ftrong, and active fith. Ovid calls them rabidi lupi, a name continued to them by after writers; and they are faid to grow to the weight of fifteen pounds. The irides are lilvery; the mouth large; the teeth are fituated in the jaws, and are very fmall: in the roof of the mouth is a triangular rough fpice, and just the gul'et are two others of a roundilh form. The feales are of a middling fize, are very thick fet, and adhere clofely. The body is formed forewhat like that of a falmon. The colour of the back is dufky, tinged with blue. The belly is white. In young fill the fpace above the fide-line is marked with fmall black fp- ts .--It is effeemed a very delieate fith.

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 fpines. The colour red, with a black fpot on the covers of the gills, and fome tranfverfe dufky lines on the fides. It is a fifh held in fome efteem at the table.

4. The cernua, or ruffe, is found in feveral of the English streams : it is gregarious, affembling in large shoals, and keeping in the deepest 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 along the greatest part of the back; the first rays, like those of the perch, are ftrong, fharp, and fpiny; the others foft. The body is covered with rough compact feales. The back and fides are of a dirty green, the laft inclining to yellow, but both fpotted with black. The dorfal fin is fpotted with black ; the tail marked with transverfe bars.

5. The nilotica, or perch of the Nile, is taken about Cairo. The flefh has a fweet and exquisite flavour, and is not hard, but very white. It is one of the best filhes in the Nile; and as it is of the largeft fize in Egypt, it adorns a table if brought upon it entire and well fried. See PILOT-Fi/b.

PERCEPTION, is a word which is fo well underftood, that it is difficult for the lexicographer to give any explanation of it. It has been ealled the first and most simple act of the mind by which it is confeious of its own ideas. This definition, however, is improper, as it confounds perception with confcioufnefs; although the objects of the former faculty are things without us, those of the latter the energies of our own minds. Perception is that power or faculty by the

Sz

felves, and learn that we are but a fmall part in the fy- difagreeable finells at the very inftant that we looked at ftem of nature. By what procets the lenfes give us objects beautifully coloured. That our ideas pais this information, we have endeavoured to flow elfe- through the mind with great velocity, and that the where, (See METAPHYSICS, Part I. Chap. i.); and mind can rapidly turn itfelf from one fubject of conwe flould not again introduce the fubject, but to no- templation to another, are truths which cannot be contice a fingular opinion of a very able writer, whofe troverted; but inftead of leading us to fuppofe that work has been given to the public fince our article al- two or more objects cannot be fynchronoufly perceived, luded to had iffued from the prefs.

which we are ftrongly inclined to enlift ourfelves, has endeavoured to prove that no man can perceive two ob- know that ideas pars with velocity through the mind, jects, or be confeious of two ideas at the fame inftant. if we be not all the while confeious of fomething that If this be true, not only our theory of time (fee ME-TAPHYSICS, Part 11. Chap. vii.) is grofsly abfurd, but even memory itfelf feems to be an imaginary faculty. If a man be not confeious of his prefeut exiltence, at the very inftant when he thinks of a paft event, or reviews a feries of pall tranfactions, it is difficult, 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 examine the reafoning by which the ingenious author endeavours to eftablith his opinion.

| Difqulfitions Metaphyfical and Literary.

" If we reflect (fays he +) upon the furpriling velocity with which ideas pais through the mind, and the remarkable rapidity with which the mind turns itfelf, or is directed from one object of contemplation to another, this might alone give us fome fufpicion that we may probably be miltaken in supposing ideas to be fynchronoufly perceived. Other arguments may be adduced to strengthen this fuspicion. It will be granted, I believe, that the mind, whether immaterial or the refult of organization, has certainly a wholenefs or unity belonging to it, and that it is either not compoted of parts, or that no one of the parts from which it originates is itfelf mind : in this cafe, it is difficult to conceive how two ideas should be impressed upon the mind at the fame inftant; for this would be fuppoling that part of the mind could receive one idea, and part another, at the fame time; but if the parts do not perceive fingly, this is eviden'ly impofible. If, on the other hand, this felf-division of the mind does not take place, then if two ideas are neverthelefs to be perceived at the fame inftant, it would feem that th sfe ideas must be so blended with each other, that neither of them could appear diffing. 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 to the mind at once. In thinking of a centaur, for inftance, can we at the fome moment be thinking of the parts of a man and the parts of a horfe? Can we not almost detect the gliding of the mind from the one to the other? In contemplating the complex idea of gold, are the ideas of its colour, duculity, hardnefs, and weight, all prefent to the mind at the fame inftant? I think, if we accurately attend to it, we shall find a perceptible time has elapfed before this complex idea has been perficily formed in our mind : but if all the parts of a complex idea cannot be recalled at the fame inflant, is it not re donable to infer that thefe parts are also fingly improfied, and not all originally perceived at the fame inflant?"

This reafoning is plaufible, but perhaps not convin-

Perception the cognizance of objects diffinct and apart from our- or pleafure with our eyes open, and been offended by Perception or two or more ideas fynchronoufly apprehended, they Dr Sayers, who is an ornament to that fehool in appear to furnish a complete proof of the reverse of all this. For we beg leave to afk how we come to is permanent? If we can contemplate but one idea at once, it is plainly impoffible that two or more can be compared together; and therefore we cannot poffibly fay that any particular train has passed through the mind with a degree of velocity greater or lefs than that which we have ufually experienced ; nay, we cannot fay that we have ever experienced a train of ideas at all, or even been confeious of a fingle idea, besides the immediate object of prefent apprehension. That the mind is an individual, we most readily grant; but that it thould therefore be incapable of having two ideas fynchronoufly excited in it, is a proposition for which the author has brought no evidence. That it is difficult to conceive how this is done, we acknowledge; but not that it is more difficult than to conceive how a fingle 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 impreflion 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 suppose that two or more different agitations may not excite two or more fynchronous fenfations, as well as one agitation excites one fenfation. That the agitation given to the brain operates on the mind, is known by experience; but experience gives us no information refpecting the mode of that operation. If the mind be, as our author and we fuppofe, one individual, it cannot, as mind, be either divisible or extended; and therefore it is certain that the operation in queffion cannot be, in the proper fenfe of the word, impression. Hence we have no right to infer, if two objects be perceived at once, either that the idea of the one mult be imprelled on a part of the mind different from that which receives the imprefiion of the other, or that the two impressions mult be fo blended with each other, that neither of them could appear diffinct; 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 ideas are relicts of vilible fentations; and of every thing which we can actually lee at once, we may at once contemplate the That he could at onle perceive a centaur, if idea fuch a being were prefeated to us, cannot furely be doubted by any one who has ever looked at a man on horfeback; and therefore that we can at the fame moment contemplate the whole idea of a centaur, is a fact of which confcioufnels will not permit us to doubteing. Smely we have all been confeious of budily pain. If, indeed, we choose to analyze this complex idea into Ł

Perception to its component parts, it is felf-evident that the mind land, in the palatinate of Kiovia, fitnated on the river Perchandes must glide from the one to the other, becaufe the very Percaflaw. analyfis confifts in the feparation of the parts, of which,

if after that process we think of them, we mull think tany, a term applied to those plants whole roots will in fucceffion: but that we may have at the fame inftant, either an actual or ideal view of all the parts of the centaur united, is a proposition to eviden as to called everyreens; but fuch as call their leaves are maadmit of no other proof than an appeal to experience. In contemplating what the author calls the complex idea of gold, it cannot be denied that the ideas of its colour, ductility, hardness, and weight, are never all prefent to the mind at the fame inflat: but the reafon is obvious. These are not all ideas, in the proper tenfe of the word, but fome of them are ideas, and tome notions, acquired by very different proceffe and very different faculties. Colour is an idea of .endation, immediately fuggefted through the organ of fight; duetility is a relative notion, acquired by repeated experiments; and gold might be made the object of every fenfe, without fuggelling any fuch notion. The writer of this article never faw an experiment made on the ductility of gold, and has therefore a very obfcure and indiffinct notion of that property of the metal; but he is confcious, that he can perceive, at the fame inftant, the yellow colour an . circular figure of a guinea, and have a very diffinct, though relative notion, of its hardnefs.

of two or more fynchronous perceptions, or fynchronous ideas; that, during every train which patles through it, it is confeicus of its own permanent existence ; and that if it were limited to the apprehenfion of but one fome other, and not in him it is attributed to. idea at once, it could have no remembrance of the paft, or anticipati n of the future, but would appear to it- is the polletion of all the effential attributes, or of all felf, could it make any comparison, to pais away like the parts necessary to the integrity of a fabiliance; a flash of lightning.

PERCH, in land-meafuring, a rod or pole of 161 feet in length, of which 40 in length and 4 in breadth make an acre of ground. But, by the cuttoms of feveral counties, there is a difference in this measure. In Staffordthire it is 24 feet; and in the forett of Sherwood 25 feet; the foot being there 18 inches long; and in Hertfordthire a perch of ditching is 21 feet, the perch of wailing  $16\frac{1}{2}$  feet, and a pole of denshiered ground is 12 feet, &c.

PERCHE, a territory of Orleannois in France, 35 miles long, and 30 broad; bounded on the north by Normandy; on the fouth, by Maine and Dunois on the eaft, by Beauce; and on the weft, by Maine It takes its name from a foreft, and is picity fertile. The inhibitants carry on a pretty good trade; and the principal town is Beilefme.

PERCOLATION, the fame with FILTRATION. See CHEMISTRY, 10° 568.

body makes in falling or firiking upon another; or hyffep, &c. the flock of two bodies in motion.

gamia superflua order, belonging to the syngenefia known to the Greeks and Romans. In the sime of Moclass of plants; and in the natural method ranking fes perfumes must have been known in Egypt, fince he under the 49th order, Comprise. The receptacle is fpeaks f the art of the perfumer, and gives the comnaked ; the pappus is fimple ; the florets bilabiate.

PERDIX. See TETRAO.

Tribecz; in E. Long. 32. 44, N. Lat. 49. 46.

PERENNIALS, or PERENNIAL FLOWERS, in bo- Perfume. abide many years, whether they retain their leaves in winter or not. Those which retain their leaves are med de iduous, or perditols.

PERFECT, fomething to which nothing is wanting, or that has all the requifites of its nature and kin.t.

PERFECT Cadence, in mufic. See CADENCE.

PERFECT Tenfe, in grammar. See PRETERITE.

PERFECTION, the flate or quality of a thing PERFECT.

Perfection is divided, according to Chauvinns, into phyfical, moral, and metaphyfical.

Phylical or natural perfection, is that whereby a thing has all its powers and faculties, and those too in full vigour; and all its parts both principal and fecondary, and those in their due proportion, constitution, &c. ia which fense man is faid to be perfect when he has a found mind in a found body. This perfection is by the felools frequently termed even 2 # TIX n, becaufe a thing is enabled thereby to perform all its operations.

Moral perfection is an eminent degree of virtue or We conclude, therefore, that the mind is capable moral goodnefs, to which men arrived by repeated acts of piety, beneficence, &c. This is ufually fubdivided into absolute or inherent, which is actually in him to whom we astribute it; and imputative, which exists in

> M.taphyfical, transcendental, or effential perfection, or it is that whereby a thing has or is provided of every thing belonging to its nature. This is either abiolute, where all imperfection is excluded, fuch is the perfection of God; or fecundum guid, and in its kind.

PERFORANS MANUS, PERFORANS Pedis PERFORATUS MANUS. PERFORATUS MANUS. PERFORATUS MANUS. PERFORATUS MANUS.

PERFUME, denotes either the volatile effluvia from any body affecting the organ of fmelling, or the fubftance cuniting those effluvia; in which last fenfe t! e word is most commonly ufed. The generality of perfumes are made up of musk, ambergris, civet, rose and cedar woods, orange-flowers, jeffamines, jonquils, tuberofes, and other odoriferous flowers. Those drugs commonly called aromatics, fuch as ftorax, frankincenfe, benzoin, cloves, mace, &c. enter the composition of a per ume; fome are alfo compoled of aroma-PERCUSSION, in mechanics, the impression a tich.rbs or leaves, as lavender, marjoram, fage, thyme,

The use of perfumes was frequent among the He-PERDICIUM, in botany : A genus of the poly- brews, and among the orientals in general, before it was politi n of two kinds of perfumes (Exod. xxx. 25.), of which one was to be offered to the Lord upon the PEREASLAW, a ftrong populous town of Po- golden altar which was in the holy place; and the other

Perfume other was appointed for the anointing of the high Attali (Livy). There an ancient temple of Æfcu-Pergaman Pergamum nacle, and all the veffels that were used in divine ter- of Pergamum was the royal library, vying with that vice

ufe of in embalming their dead. The comp dition is not known, but it is certain that they generally made acckons up 200,000 volumes in the library at Pergaufe of myrrh, aloes, and other ftrong and affringent mum. Here the membrane pergamene, whence the drugs, proper to prevent putrefaction (John xix. 49.) name parchment, were invented for the ufe of books. See the article EMBALMING.

Befides the perfumes for thefe purpofes, the fcripture mentions other occasions whereon the Hebrews ufed perfumes. The fpoufe in the Canticles (i. 3) commends the feent of the perfumes of her lover; and her lover in return fays, that the fcent of the perfumes of his fpoufe furpaffes the most excellent odours (id. iv. 10-14.) He names particularly the fpikenard, the calamus, the cinnamon, the myrrh, and the aloes, as making a part of these per-umes. The voluptuous woman deferibed by Solomon (Prov. vii. 17.) fays, that fhe had perfumed her bed with myrrh, aloes, and cinnamon. The epicures in the book of Wifdom (ii. 7.) encourage one another to the luxuriant use of odours and coffly perfumes.

Ifaiah (lvii. 9.) reproaches Judea, whom he deferibes as a fpoufe faithlefs to God, with being painted and perfumed to pleafe strangers, " Thou wentest to the king with ointment, and didit increde thy per-fumes." Ezekiel (xxiii. 41) feems to accufe the Jews with having profaned the odours and perfumes, the ufe of which was referved to facred things, by applying them to their own ufe.

They came afterwards to be very common among the Greeks and Romans, effectively those composed of mulk, ambergiis, and civet. The nirdus and malobathrum were held in much effimation, and were imported from Syria. The unguentum nardinum was varioufly prepared, and contained many ingredients. Malobathrum was an Indian plant. Perfumes were alfo ufed at facrifices to regale the gods; at feafts, to increase the pleasures of sensation; at funerals, to overpower endaverous fmells, and pleafe the manes of or, according to fome, to his brother's fon Eumenes I. the dead; and in the theatres, to prevent the offenfive effluvia, proceeding from a crowd, from being perceived.

Since people are become fenfible of the harm they do to the head, perfumes are generally difued among us; however, they are fill common in Spain and Italy.

PERGAMA (Virgil), the citadel of Troy; which, becaufe of its extraordinary height, gave name to all high buildings (Servius). Others fay the walls of Troy

were called *Pe gama*. PERGAMUM, (Pliny); called alfo *Pergamea*, (Virgil); Pergamia, (Plutarch); a town of Crete, built by Agamemnon in memory of his victory, (Velleius). Here wis the burying-place of Lycurgus, (Arifloxenus, quoted by Plutarch). It was fituated refused to pay a contribution to these barbarians. near Cydonia (Servius); to what point not faid: but Scylax helps him ont, who places the Dactynnean temple of Diana, which flood near Cydonia (Strabo), to the north of the territory of P.rgamia .- Another out of his new acq initions by Seleucus and his grand-PERGAMUM (Pli y, Strabo); a town of Mytia, fi- father Achaus, who entering into an alliance againft tuated on the Caicus, which runs by it. It was the him, deprived him of all his newly a quired territo-

prieft and his fons (ibid. 34, &c.), as alto of the taber- lapius flood; an afylum (Tacitus). The ornament o. Alexandria in Egypt; the kings of Pergamum and The Hebrews had also perfumes which they made E opt rivalling each other in this respect (Pliny). Strabo afcribes this rivalry to Eumenes. Plutarch (Varro, quoted by Pliny). The country of Galen, and of Oribafius chief phyfician to Julian the Apoftate (Eunapius), called by fome the ape of Galen. Here P. Scipio died (Cicero). Attalus fon of Eumenes dying with ut iffue, bequeathed his kingdom to the Roman people, who reduced it to a province, (Strabo). Pergameus, the epithet (Martial). Here was one of the nine conventus juridici, or affemblies of the Afia Romana, called Pirgamenus, and the ninth in order (Pliny); which he alfo calls jurifdictio Pergamena.

PERGAMUS, an ancient kingdom of Afia, formed out of the ruins of the empire of Alexander the Great. It commenced about the year 283. The fift fovereign was one Philetærus an eunuch, by birth a Paphlagonian, of a mean defcent, and in his youth a menial fervant to Antigonus one of Alexander's captaias. He afterwards ferved Lyfimachus king of Macedon and Thrace, who appointed him keeper of his treafures lodged in Pergamus. While he held this employment, having fallen under the difpleafure of Arfinoe wife to Lytimachus, the found means to make a quarrel between him and his mafter; upon which Philetærus feized on the cattle of Pergamus, togetner with the treasures entrusted to his care, amounting to 90,000 talents. At first he offered his fervice. together with his treasures, to Seleucus king of Syria: but both Seleucus and Lyfimachus dving foon after, he kept possession of the town and treasure also till his death; which happened 20 years after his revolt from Lyfimachus.

Philetærus left the city of Pergamus to his brother, and he, laying hold of the opportunity offered by the diffentions among the Seleucidæ, poffeifed himfelf of many ftrong-holds in the province of Afia; 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 possession of the greater part of Afia: 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 Philetærus, and the first who took upon him the title of king of Pergamus. He defeated the Gauls, who were defirous of fettling in his territory; and, according to Livy, was the first of the Asiatic princes who When Seleucus Ceraunus was engaged in other wars, he invaded his territories, and conquered all the provinces on this fide of Mount Taurus; but was foon driven royal refidence of Eunienes, and of the kings of the ries, and even befieged him in his capital. Upon this Attalus

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Pergamus. Attalus invited to his affiltance the Gauls who had owing to Eumenes, who boarded fome of the enemy's Pergamus. fettled in Thrace; aid with their help not only obli- thips in perfon, and during the whole action bel a ed ged the enemy to raite the fiege of Pergamus, but with uncommon bravery. Some time afterwards Enquickly recovered all the provinces he hid loft. Af- menes, entering the territories of Antochus with a ter this he invaded Icnia and the neighbouring provinces, where feveral cities voluntarily fubmitted to him. The Teians, Colophonians, with the inhabi- in the mean time Antiochus invading Perganius in his tants of Egea and Lemnos, fent duputies declaring turn, ravaged the whole country, and even laid fiege themfelves ready to acknowledge him for their fovereign; the Carfenas, on the other fide the river Lycus, opened their gates to him, having first expelled in alliance with Eumenes, fent 1000 feot and 100 the governor fet over them by Achæus. From thence horfe to his affiltance. As this fmall body of auxilihe advanced to Apia, and encamping on the banks of aries were all chofen men, and commanded by an exthe river Megithus, received homage from the neigh- perienced officer, they behaved with fuch bravery that bouring nations. But here the Gauls, being fright- the Syrians were obliged to raife the fiege. At the ened by an eclipfe of the moon, refufed to proceed battle of Magnefia, t o, Eumenes behaved with the farther; which obliged Attalus to return to the Hellefp nt, where he allowed his allies to fettle, giving them a large and fruitful territory, and promifing that he would always affift and protect them to the utmolt of his power.

Attalus having thus fettled his affairs with equal honour and advantage to himfelf, entered into an alliance with Rome, and afterwards joined them in their war against Philip 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 conjunction with the Athenians, invaded Macedon, and obliged Philip to raife the fiege of Athens, which he had greatly diftreffed; for which fervices the Athenians not only heaped on him all the favours they could, but called one of their tribes by his name; an honour they had never beltowed on any foreigner before.

Attalus, not contented with all he had yet done against Philip, attempted to form a general confederacy of the Greeks against him. But while he was haranguing the Bootians to this purpofe, and exhorting them with great vehemence to enter into an alli- the countries on this fide of Mount Taurus which beanee with the Romans again ft their common enemy, he fell down speechlefs. However, he came to himself again, and defired to be carried by fea from Thebes to Pergamus, where he died for n after his arrival, in the 72d year of his age and 43d of his reign.

This prince was a man of great generofity, and fuch an enthufiaft in learning and learned men, that he caufed a grammarian named Daphidas to be thrown into the fea from the top of a high rock, becaufe he fpoke difrefpectfully of Homer.

Attalus was fucceeded by his eldeft fon Eumenes II. He was exceedingly attached to the Romans, infomuch that he refufed the daughter of Antiochus the Great in marriage, left he fhould thus have been led into a difference with that people. He also gave notice to the Roman fenate of the transactions of Ariarathes king of Cappadocia, who was making great preparations both by ica and land. Nor did Eumenes ftop here; for when he faw the war about to break out between Antiochus and the Romans, he fent his brother Attalus Prufias for making war on the allies of the Roman to Rome to give information of the proceedings of people without any provocation. The fenate accepted Antiochus. The fenate heaped honours both on Eu- the prefent, and promifed to adjust every thing to the menes and his brother; and in the war which followed, fatisfaction of their friend Eumenes, whom they lookgave the command of their fleet to the king of Perga- ed upon to be the moft fleady ally they had in Afia. mus in conjunction with C Livius Salinator. The But in the mean time Prufias, having ventured another victory gained on this occasion was in great meaufure fea-fight, by a contrivance of Hunnibal's, gained a

hody of 5000 men, ravaged all the country about Thyatira, and returned with an immenfe booty. But to the capital. Attalus, the king's brother, held out with an handful of men till the Achæms, who were greateft bravery; not only fullaining the first attack of the enemy's elephants, but driving them back again on their own troops, which put the ranks in diforder, and gave the Romans an opportunity of giving them a total defeat by attacking them opportunely with their borle. In confequence of this defeat, Antiochus was obliged to conclude a peace with the Romans on fuch terms as they pleafed to pre'er be; one of which was, that he fhould pay Eumenes 400 talents, and a quantity of corn, in recompence for the damage he had done him.

Eumenes now thought of obtaining fome reward' from the R-mans equivalent to the fervices he had dene them. Having gone to Rome, he told the fenate, that he was come to beg of them that the Greek cities which had belonged to A tiochus before the commencement (f the late war, might now be added to his dominions; but his demand was warmly oppofed by the ambaffadors from 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 to his dominions all longed to Antiochus; the other provinces lying hetween that mountain and the river Mæinder, excepting Lycia and Caria, were beftowed on the Rhodians. All the eities, which had paid tribute to Attalus, were ordered to pay the fame to Eumenes; but fuch as had been tributary to Anti-chus were declared free.

Soon after this Eumenes was engaged in a war with Prufias king of Bithynia, who made war upon him by the advice of Hannibal the celebrated Car haginian general. But Eumenes, being affitted by the Romans, defeated Prufias in an engagement by fea, and another by land; which to diffeartened him, that he was ready to accept of peace on any terms. However, before the treaty was concluded, Hannibal found means to draw Philip of Macedon into the confederacy, who fent Pullocles, an old and experienced officer, with a confiderable body of troops to join Prufias Hereupon Fumenes fent his brother Attalus to Rome with a golden crown, worth 15,000 talents, to complain of complete PER

vifed him to fill a great many earthen veffels with va- to his kingdom. On the receipt of this news, Attahus rious kinds of ferpents and other poifonous reptiles, religned the fovereignty in great halle, and went to and in the heat of the fight to throw them into the meet his brother; carrying an halberd, as one of his enemies thips to as to break the pots and let the ferpents loofe. All the foldiers and feamen were commanded to attack the flip in which Eumenes was, and only to defend themfelves as well as they could against the rest; and that they might be in no danger of miftaking 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 thips of Prufias, fingling out that of Eumenes, discharged fuch a quantity of ferpents into it, that neither foldiers nor failors could do their duty, but were forced to fly to the fhore, left they should fall into the enemy's hands. The other thips, after a faint refiftance, followed the king's example, and were all driven athore with great flaughter, the foldiers being no lefs annoyed by the things of the ferpents, than by the weapons of the enemy. The greatest part of the ships of Eumenes were burnt, feveral taken, and the others fo much thattered that they became quite unferviceable. The fame year Paufias gained two remarkable victories over Eumenes by land, both of which were entirely owing to ftratagems of Hannibal. But, while matters were thus going on to the difadvantage of Eumenes, the Romans interfered, and by their deputies not only put an end to the differences between the two kings, but prevailed on Prusias to betray Hannibal; upon which he poifoned himfelf, as hath been related under the article HANNIBAL.

Eumenes being thus freed from fuch a dangerous enemy, engaged in a new 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 enthuliaim, that be went in perfon to Rome to inform them of the machinations of Perfes king of Macedon. He had before quarrelled with the Rhodians, who fent ambaffadors to Rome to complain of him. But as the ambaffadors happened to arrive while the king himfelf was prefent in the city, the Rhodian ambalfadors could not obtain any hearing, and Eumenes was difmiffed with new marks of favour. This journey, however, had almost proved fatal to him; for, on his return, as he was going to perform a facrifice at Delphi, two affaffins, fent by Perfes, rolled down two great floces upon him as he entered the ftraits of the mountains. With one he was dangeroufly wounded on the head and with the other on the shoulder. He fell with the blows from a steep place, and thus received many other bruifes; fo that he was carried on board his fhip when it could not well be known whether he was dead or alive. His people, however, foon finding that he was still alive, conveyed him to Corinth, and from Corinth to Ægina, having caufed their veffels to be carried over the Illhmus.

Eumenes remained at Ægina till his wounds were cured, which was done with fuch fecrecy, that a report of his death was fpread all over Afia, and even helieved at Rome; nay, his brother Attalus was fo convinced of the truth of this report, that he net only affumed the government, but even married Stratonice

Porgamus, complete victory. The Carthaginian commander ad. convinced them both of his being alive, by returning Pergamus. guards. Eumenes 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 ft faw him, " Be in no halle to marry my wife again till you are fure that I am dead."

The king being now more than ever exafperated against Perfes, joined the Romans in their war against him; but during the course of it he fudden'y cooled in his affection towards those allies whom he had hitherto ferved with fo much ze d, and that to fuch a degree, that he a lmitted ambaffadors from Perfes, and offered to fland neuter if he would pay him 1000 talents, and for 1500, to influence the Romans to grant him a fale and honourable peace. But those negociations were broke off without effect, by reafon of the diftruft which the two kings had of one another. Eu. menes could not trust Perfes un'efs he paid him the money beforehand; while, on the other hand, Perfes did not care to part with the meney before Eumenes had performed what he promifed; neither could he be induced to pay the fum in queftion, though the king of Pergamus offered to give holtages for the performance of his promife. What the reafon of fuch a fudden change in the difposition of Eumenes was, is nowhere t ld; however, the fact is certain. The negociations abovementioned were concealed from the Romans as long as poffible; 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 Attalus, without taking any notice of the king himfelf. Eumenes had fent him to Rome to congratulate the fenate on the happy iffue of the war with Perfes, not thinking that his practices had been discovered. However, the fenate, without taking any notice of their difaffection to Eumenes at first, entertained Attalus wich the greatest magnificence; then feveral of the fenators who v fited him proceeded to acquaint him with their fufpicions of the king, and defired Attalus to treat with them in his own name, affuring him, that the kingdom of Pergamus would be granted him, if he demanded it, by the fenate. These speeches had at first some effect; but Attalus, being of an honeft diff ofition, and affifted by the advice of a phyfician called Stratiur, a man of great probity, refolved not to comply with their de-When he was admitted to the fenate, therefore, fire. he first congratula ed them on the happy isfue of the Macedonian war, then modefuly recounted his own fervices; and lally, acquainted them with the motive of his journey; intreated them to fend ambailadors to the Gauls, who by their authority might fecure his brother from any danger of their hoftilities; and he r quefted them alfo, that the two cities of Ænus and Maronea night be bestowed on himse'f. The senate, imagining that Attalus defigned to choofe fome other day to fue for his brothers's kingdom, not only granted all his request, but sert him richer and mere magnificent prefents than they had e er d ne before. Upon this Attalus immediately fet out on his return to the wife of Eumenes. But in a flort time Eumenes Pergamus; which fo provoked the fenators, that they declared Pergamus. declared the cities free which they had promifed to ged to conclude a peace with his adverfary on the fel- Pergamatic Attalus, thus rendering ineffectual their promife which lowing terms. 1. That he fle uld immediatel delithey were afformed op nly to revoke : and as for the ver up to Attalus 20 flips with decks. 2 That he Gauls, who wire on all occations read to invade the should pay 500 talents to Attalus within the space of kingdom of Pergamus, they fent amb ill acres to them, 20 years. 3. That he should pay 100 talents to some with inftrußtons to behave in tuck a manner as would of the other Afiatic nations by way of reparation for rather tend to encourage them in their defign than dif- the damages they had fuffained from him. And, fuade them from it.

Eumenes, being alarmed at these proceedings, refolved to go in perfor to Rome, in order to juffify himfelf. But the fen ite, having already condemned tural attempt on the life of his fon Niconiedes, the lathim in their own minds, "ctolved not to hear his vin- ter rebelled, and, with the affiflance of Attalus, drove dication. For this reafon, as foon as they heard of his defign, they made an act that no king thould be permitted to enter the gates of Rome. Eumenes, however, who knew nothing of this act, let forward on his journey, and landed at Brundutium; but no fooner did the Roman fenate get intelligence of his arrival there, than they fent a quaftor acquainting him with the decree of the fenate; and telling him at the fame time, that if he had any bufinefs to tranfact with the fenate he was appointed to hear it, and transmit it to them; but if not, that the king muft leave Italy without delay. To this Eumenes replied, that he had no bufinefs of any confequence to tranlact, and that he did not ftand in need of any of their affiftance, and without faying a word more, went on board his fhip, by his own children in order to give it to him, tho' he and returned to Pergamus.

On his return home, the Gauls, being encouraged by the cold reception which he had met with at Rome, lence of his grief for his mother's death; and indeed, invaded his teritories, but were repulfed with great throughout his whole reign, he behaved more like a lofs by the king, who afterwards invaded the domi- madman than any thing elfe. Many of his fubjects of nions of Prufias, and poffetfed himfelf of feveral ci- the higheft quality were cut off with their wives and ties. This produced new complaints at Rome; and children, upon the moft groundlefs fufpicions; and for Eumenes was accufed, not only by the ambaffadors of thefe executions he made use of mercenaries hired out Prufias, but also by those of the Gauls and many ci- from among the most barbarous nations. Thus he tics in Afia, of keeping a fecret correspondence with Perfes king of Macedon. This laft charge was con- kingdom; after which he fell into a deep melancholy, firmed by fome letters which the Romans themfelves imagining that the ghofts of those whom he had murhad intercepted; fo that Eumenes found it impoffible to keep up his credit any longer at Rome, though he fent his brothers Athenæus and Attalus thither to in- hair and beard grow, and fequeftered himfelf from all tercede for him. The fenators, in thort, had concei- mankind. At last he withdrew from the palace, and ved the most implacable hatred against him, and seemed absolutely bent on his deftruction, when he died, in the 30 year of his reign, leaving his kingdom and his wife to his brother Attalus. He left one fon, bnt he was an infant, and incapable of governing the kingdom; for which reafon Eumenes choie rather to give the prefent poffeffion of the crown to his brother, referving the fucceffion to his fon, than to endanger the whole by committing the management of affairs to his fon's tutors.

greatly diffrested by Prufias king of Bithynia, who not only overthrew him in a pitched battle, but advanced to the very walls of Pergamus, ravaging the country which he let the Roman people heirs of all his goods; as he murched along; and at laft reduced the royal upon which they feized on the kingdom, and reduced city itself. The king, however, faved himself by a it to a province of their empire by the name of Afa timely flight, and difpatched ambaffadors to Rome, Proper. But Arittonicus, a fon of Eumenes by an Ecomplaining of the bad nfage of Prufias. The latter phelian coartefan reckoning himfelf the lawful heir endeavoured to defend himfelf, and to throw the blame to the crown, could by no means be fati fied with this on Attalus. But, after a proper inquiry was made in- ufurpation of the Romans, and therefore affen bled a to the matter, Prufias was found to be entirely in the confiderable army to maintain his pretentions. The

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4. Both parties thould be content with what they had before the beginning of the war.

S me time after this, Prufias having made an unnahis father from the throne, and, as is faid, even mur-dered him in the temple of Jupiter. The Remans took no notice of thefe transactions, but fh wed the fame kindness to Attalus as formerly. The last enterprise in which we find Attalus engaged, was against Audrifeus the pretended fon of Perfes king of Macedon, when he affifted the Romans; after which he gave himfelf up entirely to cafe and lasury, committing flate affairs entirely to his minifters; and thus continued to his death, which happened in the S2d year of his age, about 138 B.C.

Attalus II. was fucceeded by Attalus III. the fin of Eumenes; for the late king, confidering that i.e. only held the crown as a truft for his nephew, paffed appears to have been by no means worthy of it. He is faid to have been deprived of his fenfes thro' the vioproceeded till he had cut off all the beft men in the dered were perpetually haunting him. On this he hut himfelf up in his palace, put on a mean apparel, let his retired into a garden, which he cultivated with his own hands, and filled with all forts of polfonous herbs. Thefe he used to mix with wholefome pulfe, and fend packets of them to fuch as he fufpested. At last, being weary of his amufement, and living in folitude, becaufe no body durft aj proach him, he took it in his head to follow the trade of a founder, and make a brazen monument. But, while he laboured at melting and caffing the brafs, the heat of the jun and furnace threw him into a fever, which in feven days put Attalus, in the beginning of his reign, found himfelf an end to his tyranny, after he had fat on the throne five years

On the death of the king, a will was found, by wrong; in confequence of which, he was at laft obli- people in general, having been accuftomed to a monarchy,

PER

confequence of which, they affilted Arittonicus, and aqueducts. These Aquilius did not demolifh but foon put him in a condition to reduce the whole kingdom. The news, however, were foon carried to Rome: and Licinius Craffus, the pontifex maximus, was fent into the east, with orders to enforce obedience to the king's will. Hiftorians take no notice of any forces which were fent along with this commander; whence it is fuppofed, that he depended on affiltance from the Afiatics, who were in alliance with Rome, or from the Egyptians. But when he came thither, he found both the Syrians and Egyptians for reduced, that he could not expect any affiftance from them. However, he was foon fupplied with troops in plenty by the kings of Pontus, Bithynia, Cappadocia, and Paphlagonia; but managed niatters fo ill, that he was entirely defeated and taken prifoner. Those who took him, defigned to carry him to Ariftonicus; but he, not able to endure the difgrace, would have laid violent hands on himfelf if he had not been difarmed. However, being allowed to keep a rod for managing the horfe on which he fat, he ttruck a Thracian foldier who flood near him fo violently with it, that he beat out one of his eyes; upon which the other drew his fword, and run him thro' on the fpot. His head was brought to Ariftonicus, who exposed it to public view; but the body was honourably buried.

Ariflonicus had no great time to enjoy the fruits of his victory. Indeed he behaved very improperly alter it; for, inflead of preparing to oppose the next army, which he might have been affured the Romaus would fend against him, he spent his time in feating and revelling. But he was foon roufed out of his lethargy by Perpenna the new conful, who having affembled with incredible expedition the troops of the allies, came unexpectedly upon him, obliged him to venture an engagement at a diladvantage, and entirely defeated him. Aristonicus fled to a city called Stratonice; but was fo clofely purfued by the conqueror, that the garrifon, having no method of fupplying themtelves with provisions, delivered up their leader, as well as a philofor her named Blefius, who had been the companion and counfellor of Aristonicus. The philosopher behaved with great refolution after being taken, and openly defended bis fiding with Ariftonicus, becaufe he thought his caufe just. 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, fuffered himfelf to be treated as his conquerors pleafed,

In the mean time, a new conjul, named Manius Aquilius, being arrived from Rome, fent a most haughty mellage to Perpensa, requiring him immediately to deliver up Aristonicus, as a captive belonging to his triumph when the war fhould be ended. With this demand Perpenna refufed to comply, and his refufal had almost produced a civil war. However, this was prevented by the death of Perpenna, which happened foon after the difpute commenced. The Pergamenians, notwithflanding the defeat and captivity of their leader, still held out with fuch obstinacy that Aquilius was obliged to befiege, and take by force, almost every city in the kingdom. In doing this, he took a very effectual, though exceeding cruel method. Most of the cities in the kingdom had no other water

Personus narchy, dreaded a republican ferm of government; in than what was brought from a confiderable diffance in Pergunusk poifoned the water, which produced the greatest ab- Pericarhorrence of him throughout all the eafl. At laft, however, the whole country being reduced, Aquilius triumphed, the unhappy Arithonicus was led in chains before his chariot, and probably ended his miferable life in a dungeon. The country remained fulject to the Romans while their empire lasted, but is now in the hands of the Turks. The city is half ruined, and is full known by the name of Pergamus. It is inhabited by about 3000 Turks, and a few families of poor Chri-

flians. E. Long. 27. 27. N. Lat. 30. 3. PERGUNNAH, in the longuage of Hindoftan, means the largest fubdivision of a province, whereof the revenues are brought to one particular head Cutchery, from whence the accounts and cafh are transmitted to the general *Cutchery* of the province.

PERIAGOGE, in rhetoric, is used where many things are accumulated into one period which might have been divided into feveral.

PERIAGUA, a fort of large canoe made use of in the Leeward illands, South America, and the gulf of Mexico. It is composed of the trunks of two trees hollowed and united together; and thus differs from the canoe, which is formed of one tree.

PERIANDER, tyrant of Corinth and Corcyra, was reckoned among the feven wife men of Greece; though he might rather have been reckoned among the most wicked men, fince he changed the government of his country, deprived his countrymen of their liberty, usurped the fovereignty, and committed the most shocking crimes. In the beginning 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 abandoned himfelf to cruelty. The latter, having heard Periander's envoys, took them into a field, and, inftead of anfwering them, pulled up before them the ears of corn which exceeded the reft in height. Periander, on being told of this action, underftood what was meant by it. He first fecured himfelf by a good guard and then pat the most powerful Corinthians to death. He abandoned himfelf to the most enormous crimes ; committed inceft with his mother, kicked to death his wife Melissa, daughter of Procles king of Epidaurus, notwith ftanding her being with child; and was fo enraged at Lycophron, his fecond fon, for lamenting his mother's death, that he banished him into the island of Corcyra. Yet he paffed for one of the greatest politicians of his time; and Heraclides tells us, that he forbad voluptuoufnefs; that he impofed no taxes, contenting himfelf with the cuftom arifing from the fale and the import and export of commodities; that, tho' wicked himtelf, he hated the wicked, and caufed all pimps to be drowned; laftly, that he eftablished a fenate, and fettled the expence of its members. He died 585 B. C.

PERIANTHIUM, (from *mept* " round," and ave @. " the flower," ) the flower cup properly fo called, the most common species of calyx, placed immediately under the flower, which is contained in it as in a cup. See BOTANY. p. 433, col. 1.

PERICARDIUM, in anatomy, a membranous bag filled with water, which contains the heart in man and

dium.

 $P \in 1$ 

Pericar- and many other animals. It is formed by a dupli- be broken. It is found of no regular figure, is very burbarder by piam Perigord. TOMY, nº 121.

PERICARPIUM, (from TSpt " round," and RapaG. " fruit,") 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; for it does not exift till after the fertilizing of the feeds by the male-duft, and the confequent fall of the flower. All plants, however, are not furnished with a seed-vessel; in such as are deprived of it, the receptacle or calyx performs its functions by inclosing the feeds, as in a matrix, and accompanying them to perfect maturity.

PERICHORUS, in antiquity, a name given by the Greeks to their profanc games or combats, that is, to fuch as were not confectated to any of the gods.

PERICLES, was one of the greatest men that ever flourished in Greece. He was educated with all imaginable care; and befide other mafters, he had for his tutors Zeno, Eleates, and Anaxagoras. He learned from the laft of thefe to fear the gods without fuperflition, and to account for an eclipfe from a natural caufe. Many were unjust enough to fuspect him of atheifm, becaufe he had perfectly fludied the doctrine of that philosopher. He was a man of undoubted courage; and of fuch extraordinary eloquence, fupported and improved by knowledge, that he gained almoft as great an authority under a republican government as if he had been a monarch; but yet he could not efcape the fatirical ftrokes of the comic poets. His diffolutenels with the women was one of the vices with which he was chiefly charged. He died the third year of the Peloponnefian war, after long ficknefs, which had weakened his understanding. Afpafia, Pericles's favourite, was a learned woman of Miletus : fhe taught Socrates rhetoric and politics. As Pericles cared not much for his wife, be willingly gave her up to another, and married Afpafia, whom he paffionately loved.

PERICRANIUM, in anatomy, a thick folid coat or membrane covering the outfide of the cranium or fkull. See ANATOMY, nº 4.

PERIGEE, in altronomy, that point of the fun or moon's orbit wherein they are at the least diftance from the earth, in which tenf: it ftands oppofed to apogee.

PERIGEUX, an ancient epifcopal town of France, capital of the province of Perigord, feated on the river lile, in E. Lon. 0. 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 north by Angoumois and a part of Marche, and on the east by Quercy and Limofin; on the fouth by Agenois and Bazadois; and on the weft, by Bourledois, Angoumois, and a part of Saintonge. It is about 83 miles in length, and 60 in breadth. It abounds in iron mines, and the air is pure and healthy. Perigeux is the capital town.

PERIGORD-Stone, an ore of manganefe, of a dark grey colour, like the bafaltes or trapp. It may be feraped with a knife, but is extremely difficult to

cature of the media tinum, or membrane which di- compact, heavy, and as black as charcoal. Its appearvides the thorax into two unequal parts. See ANA- ance is glittering and finated, like the ore of antimony; its particles being difpoled in the form of needles, crofling one another without any agglutination, infomuch that fome are loofe as iron-filings when ituck to a loadflone; refembling the fcoria from a blackfinith's furnace. By calcination it beer mas harder as d of a reddiffi-brown colour, but is not a traded by the magnet. It has a confiderable fpecific gravity, does not melt per fe, but with borax runs into a glafs of the colour of an amethyft. It is fourcely affected by nitrous acid without the addition of fugar. It teens alfo to contain fome argil and iron. It is met with in Gafcony and Dauphiny in France, and in fome parts of England. It is employed by the French potters and enamellers in the glaffy varnish of their earthen wares.

> PERIGRAPHE, a word usually understood to express a carcless or inaccurate delineation of any thing; but in Vefalius it is ufed to exprefs the white lines or impreifions that appear on the mufculus rectus of the abdomen.

> PERIHELIUM, in aftronomy, that part of a planet or comet's orbit wherein it is in its least distance from the fun, in which fenfe it flands in opposition to aphelium.

> PERIMETER, in geometry, the bounds or limits of any figure or body. The perimeters of furfaces or figures are lines; those of bodies are furfaces. In circular figures, inftead of perimeter, we fay circumference, or periphery.

> PERINÆUM, or PERINEUM, in anatomy, the fpace between the anus and the parts of generation, divided into two equal lateral divisions by a very distinct line, which is longer in males than in females.

> PERINSKIOLD (John), a learned Swedifh writer, born at Stregnefia in Sudermania, in 1654, ftudied under his father, who was professor of eloquence and poetry, and afterwards became well fkilled in the antiquities of the north. He was made professor at Upfal, fecretary antiquary of the king of Sweden, 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 Edition of John Meffenius on the Kings of Sweden, Nerway, and Denmark, in 14 vols folio, &c. All Perinfkiold's works are excellent, and highly effeemed.

> PERIOD, in aftronomy, the time taken up by a far or planet in making a revolution round the fun : or the duration of its courfe till it return to the fame part of its orbit. See PLANET.

> The different periods and mean diffances of the feveral plants are as follow :

	Days	h.	1	"	mean Dift.
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	ъб	49	24	72333
Mercury	7 87	23	15	53	36710

There is a wonderfull harmony between the diffances  $T_2$ of

Period. of the planets from the fun, and their periods round him; the great law whereof is, that the fquares of the periodical times of the primary planets, are to each other as the cubes of their diffances from the fun: and likewife, the fquares of the periodical times of the fecondaries of any planet are to each other as the cubes of their diffances from that primary. This harmony among the planets is one of the greateft confirmations d' the Copernizan lypothefis. See Astronomy, nº .j. I .j.

For the periods of the moon, fee ASTRONOMY, nº 122, and obferve Index to aftronomy.

The periods of feveral comets are now pretty well ascertained. See Asrkonomy, nº 171, &c.

PERIOD, in chronology, den ites a revolution of a certain number of years, or a feries of years, whereby, in different nations, and on different occations, time is meafured; fuch are the following.

Calippic PERIOD, a fystem of feventy-fix years. See CALIPPIC, and ASTRONOMY, nº 11, &c.

Dionyfun PERIOD, or Victorian Period, a fystem of 532 lung-filim and Julian years; which being elayfed, the characters of the moon fall again up in the tame day and feria, and revolve in the fame order, according to the opinion of the ancients.

This period is otherwife called the great pafe al cycle, because the Christian church first used it to find ihe true time of the pafcha or eafter. The fum of thefe years arife by multiplying together the cycles of the fun and moen.

Hipparchus's PERIOD, is a feries of 304 folar years, returning in a conftant round, and reftoring the new and full moons to the fame day of the folar year, according to the fentiment of Hipparchus. This period arifes by multiplying the Calippic period by four .--Hipparchus affumed the quantity of the folar year to be 365 days 5 h urs 55' 12"; and hence concluded, that in 104 years Calippus's period would err a whole day. He therefore multiplied the period by four, and from the product call away an entire day. But even this does not reftore the new and full moons to the fame day throughout the wh le period; but they are fometimes anticipated 1 day 8 hours 23' 29" 20"". See Astronomy, nº 14.

Fulian PERIOD. See JULIAN.

PERIOD, in grammar, denotes a fmall compafs of dife urfe, containing a perfect fentence, and diffinguilhed at the end by a point, or full ftop, thus (.); and in members of division marked by commus, colons, &c.

Father Buffier obferves two difficulties in the ufe of the period, or point; i.e. in diffinguishing it from the colon, or deuble point; and in determining juftly the end of a peii d, or peifect fentence. It is remarked, that the fupernumerary members of a period, feparated from the reft by colons and femicolons, ufually commence with a co: junction: yet it is true thefe fame conjunitions fometimes rather begin new periods than fupernumerary members of old ones. It is the fenfe of things, and the auth r's own diferetion, that muft make the proper diffinction which of the two in effect it is. No rules will be of any fervice, uplefs this be admitted as one, that when what follows the conjunction is of as much extent as what precedes it, it is ufually a new period; otherwife not.

The fecond difficulty arifes hence, that the fenfe Period applars perfect in feveral fhort detached phrafes, wherein it does not feem there should be periods; a thing frequent in free dife urfe : as, We are all in f.fpenfe : male your frep fils immediately : you will be to blame for detaining us onger. Where it is evident, that fimple phrafes have pertect fenfes like periods, and ought to be marked accordingly; but the flortnefs of the difcourfe making them eafily comprehended, the pointing is neglected.

De Colonia defines period a fhort but perfect fentence, coulifting of certain parts or members, depending one on another, and connected together by fome comnion vinculum. The celebried densition of Arittotle is, a period is a difcourfe which has a beginning, a middle, and an end, all v fibre at one view. Rhetoricians confider period, which treats of the flructure of fentences, as one of the four parts of compolition. The periods allowed in oratory are three: A period of two members, called by the Greeks dicolos, and by the Latins limembris; a period of three members, tilco's, tri cembris ; and a period t four, quadrimembris, tetracolos. See PUNCTUATION.

PERIOD, in numbers, is I diff netion made by a point or commu, after every fixth place, or figure; and is uled in numeration, for the r.a herd ttinguilhing and naming the feveral figures or places; which fee under NUMERATION.

PERIOD, in medicine, is applied to certain difeafes which have intervals, and returns, to denote an entire courie or circle of fuch difeafe; or its progrefs from any flate through all the reft till it return to he fame again.

Galen defcribes period as a time composed of an intenfion and renuffion; whence it is ufually divided into two parts, the paroxyim or exacerbation, and remiffion.

In intermitting fevers, the periods are usually stated and regular; in other difeafes, as the epileply, gout, &c. they are vague or irregular.

PERION, in oratory. See there, nº 47.

PERIODIC, or PERIODICAL, femething that terminates and comprehends a period; fuch is a periodic month; being the fpace of time wherein the moon dispatches her period.

PERIOECI, reprozer, in geography, fuch inhabitants of the earth as have the fame latitudes, but oppofite longitudes, or live under the fame parallel and the fame meridian, but in different femicircles of that meridian, or in opposite points of the parallel Thefe have the fame common feafons throughout the year, and the fame phenomena of the heaven y bodies; but when it is noon-day with the one, it is midnight with the other, there being twelve hours in an east and west direction. These are found on the globe by the hourindex, or by turning the globe half round, that is, 180 de ries either way.

PERIOSTEUM, or PERIOSTIUM, in anatomy, a nervous vafcular membrane, endued with a very qu'ck fenfe, immediately furrounding, in every part, both the internal and external furfaces of all the bones in the body, excepting only fo much of the teeth as ftand above the gums, and the peculiar places on the bones, in which the muscles are interted. It is hence divided into the external and internal periofteum; and where 32

Periofteum.

Peripate- it externally furrounds the bones of the fkull, it tion of Arith Co; and in the next elatury, the Peri-Peripetetics. is generally called the perieranium. Sec ANATOMY, patetic philosophy was taught every where in their pubn°

PERIPATETICS, philofophers, followers of Ariftotle, and maintainers of the peripatetic philosophy; called alfo Ariflet lians. Cicero fays, that Plato left two excellent difciples, Xenocrates and Arithetle, who founded two fects, which only differed in name : the former took the appellation of Academics, who were those that continued to hold their conferences in the Academy, as Plato had done before ; the others, who followed Arittotle, were called *Peripatetis*, from *mipimarica*, "1 walk;" because they diffuted walking in the Lyceum.

Ammonius derives the name Peripatetic from Plato himfelf, who only taught walking ; and adds, that the difciples of Arithotle, and those of Xenocrates, were equally called Peripatetics; the one Peripatetics of the Academy, the other Peripatetics of the Lyceum : but that in time the former quitted the title Peripatetic for that of Academic, on account of the place where they affembled ; and the latter retained fimply that of Peripatetic. The greateft and belt part of Ariflotle's philofophy was borrowed from Plato, Serranus illeris, and fays he could demonstrate, that there is nothing exquifite in any part of Arithotle's phi olophy, dialectics, ethics, politics, phyfics, or metaphylics, but is found in Plato. And of this opinion are many of the ancient authors, fuch as Clemens Alexandrinus, &c. Gale attempts to flow, that Ariftotle borrowed a good deal of his philosophy, both physical, about the first matter, and metaphyfical about the first being, his affections, truth, unity, goodnefs, &c. from the Scriptures; and adds from Clearchus, one of Arithotle's scholars, that he made use of a certain Jew, who affifted him therein.

Ariftotle's philosophy preferved itself in puris natura*libus* for a long time : in the earlier ages of Chrift anity, the Platonic [ hilofophy was generally preferred ; but this did not prevent the doctrine of Ariftotle fr m forcing its way into the Christian church. Towards the end of the fifth century, it rofe into great credit; the Platonics interpreting in their fchools fonce of the writings of Arillotle, particularly his dialectics, and recommending them to young perfons. This appears to have been the first flep to that universal dominion which Aristotle afterwards obtained among the learned, which was at the fame time much promoted by the controverfies which Origen had occafioned. This father was zealoufly attached to the Platonic fyitem; and therefore, after his condemnation, many, to avoid the imputation of his errors, and to prevent their being counted among the number of his followers, openly adopted the philosophy of Aristotle. Nor was any philofophy more proper for furnishing those weapons of fubtile diffinctions and captious fophifms, which were ufed in the Nefforian, Arian, and Eutychian contro- dy wherein the action is turned, the plot unravelled, verfies. About the end of the fixth century, the Aristotelian philosophy, as well as science in general, was almost universally decried; and it was chiefly owing to Boethius, who explained and recommended it, that it obtained a higher degree of credit among the La ins than it had hitherto enjoyed. Towa: ds the end of the feventh century, the Greeks abandoned Plato to the monks, and gave themfelves up entirely to the direc- common and trite manners of expression. 'The peri-

lic fchools, and propagated in all places with confiderable fuccefs. John Damafeerus very much contributed Pe in irato its credit and influence, by composing a concile. plain, and comprehensive view of the dostrines of the Stagirite, for the inftruction of the more ignorant, and in a manuer adapted to common capacities. Under the patronage of Photius, and the protection of Bardas, the fludy of philos phy for force time declined, but was revived again about the end of the ninth century. About the middle of the 11th century, a revolution in philosophy commenced in France; when several famous logicians, who followed Arithotle as their guide, took neverthelefs the liberty of illuffrating and mcdelling anew his philofophy, and extending it far beyond its ancient limits. In the 12th century, three methods of teaching philosophy were in use by different doctors : the first was the ancient and plain me hod, which confined its refearches to the philosophical notions of Porphyry, and the dialectic fyftem, commonly attributed to St Augufline, and in which was laid down this general rule, that philosophical is quiries were to be limited to a fmall number of fubjects, left, by their becoming too extensive, religion might fuffer by a profane mixture of human fubtility with its divine wildem. The fe- ond me hod was called the Arift stelian, becaufe it confifted in explications of the works of that philotopher, feveral of whofe books, being translated into Latin, were almost everywhere in the hands of the learned. The third was termed the free method, employed by fuch as were bold enough to fearch after truth, in the manner the most adapted to render their inquiries fuccelsful, without rejecting the fuccours of Auftotle and Plato. A reformed fyllem of the Peripatetic philofophy was first introduced into the fchools in the univertify of Paris, from whence it foon fpread throughout Europe ; and has fublified in fome us iverfities even to this day, under the name of f hool philosofhy. The foundation thereof is Ariftotle's dostrine, often mifunderstood, but ofther mifapplied : whence the retainers thereof may be denominated Reformed Peripatetics. Out of thefe have fprung, at various time, leveral branches; the chief are, the THOMISTS, SCOTISTS, and NOMINALISTS. See thefe articles.

The Peripatetic fyftem, after having prevailed with great and extensive dominion for many centuries, 1egan rapidly to decline towards the clofe of the 17th, when the difciples of Ramus attacked it on the one hand, and it had still more formidable adverfaries to encounter in Defcartes, Galfendi, and Newton. See PHILOSOFHY.

PERIPATON, in antiquity, the name of that walk in the Lyceum where Ariftorle taught, and whence the name of Peripatetics given to his followers.

PERIPETIA, in the drama, that part of a trageand the whole concludes. See CATASTROPHE.

PERIPHERY, in geometry, the circumference of a circle, ellipfis, or any other regular curvilinear figure. See GEOMETRY.

PE. IPHRASIS, circumlocution, formed of orepa " about," and graza "I fpeak," in rhetoric, a circuit or tour of words, much affected by orators, to avoid phrafis.

Peripneu- often neceffary to make things be conceived which are the lungs ; attend.d with an acute fever, and a difficulnot proper to name. It is fometimes polite to impress ty of breathing. See MEDICINE, nº 184. the names, and only imitate or delign them. Thefe turns of expression are also particularly ferviceable in brafs which was filled with holy water, and with which eratory; for the fublime admitting of no direct cita all those were befprinkled who were admitted by the tions, there must be a compass taken to infinuate the ancients to their facrifices. Beyond this veffel no anthors whole authority is borrowed. A periphrafis, by turning round a proper name to make it underflood, amplifies and raifes the difcourse; but care mult be taken it be not too much fwelled, nor extended mal à prepos; in which cafe it becomes flat and languid.-See CIRCUMLOCUTION and ORATORY.

PERIPLOCA, Virginian talk, in botany : A genus of the digynia order, belonging to the pentandria clafs of plants ; and in the natural method ranking under the 30th order, Contorta. The nectarium furrounds the genitals, and fends out five filaments. There are where the fun, when in the fummer figns, moves five fpecies, four of which are natives of warm climates, and can only be raifed there. The fifth, however, is fequently their thadows in the fame day turn to all fufficiently hardy for this climate. The periploca is the points of the horizon. a fine climbing plant, that will wind it elf with its ligneous branches about whatever tree, hedge, pale or tion of the intestines, performed by the contraction of pole is near it; and will arife, by the affiftance of fuch the circular and longitudinal fibres of which the flefhy fupport, to the height of above 30 feet; and where coats of the inteffines are composed; by means whereno tree or fupport is at hand to wind about, it will knit of the chyle is driven into the orifices of the lacteal or entangle itfelf together in a most complicated man- veins, and the faces are protruded towards the anus. ner. The ftalks of the older branches, which are moft woody, are covered with a dark brown bark, whilft the encompassed with a row of columns on the infide. younger thoots are more mottled with the different cofours of brown and grey, and the ends of the youngelt and labricous membrane, invefting the whole internal fhoots are often of a light green. The stalks are round, inface of the abdomen, and containing most of the and the bark is finooth. The leaves are the greatest viscera of that part as it were in a bag. See ANAornament to this plant; for they are tolerably large, TOMY, nº 89. and of a good fhining green colour on their upper furface, and caufe a variety by exhibiting their under fur- wheel, or circle, concentric with the bafe of a cylinface of an hoary caft. Their figure is oblong, or rather more inclined to the thape of a fpear, as their ends are pointed, and they fland opposite by pairs on fhort footflalls. Their flowers afford pleafure to the curi- to be a crime committed when a lawful oath is admious examiner of nature. Each of them fingly has a niftered, in fome judicial proceeding, to a perfor who Itar-like appearance; for though it is composed of one fwears wilfully, abfolutely, and falfely, in a matter mapetal only, yet the rim is divided into fegments, which terial to the iffue or point in queffion. In ancient expand in fuch a manner as to form that figure. Their times it was in fome places punithed with death; in infide is hairy, as is alfo the nectarium which furrounds others it made the falle fwearer liable to the punifhment the petal. Four or five of the flowers prow together, due to the crime he had charged the innocent perfon forming a kind of umbel. They are of a checolate with; in others a pecuniary mulet was imposed. But colour, are fmall, and will be in blow in July and Au- though it efcaped human, yet it was thought, amongft guft, and fometimes in September. In the country the ascients in general, that the divine vengeance where this genus grows naturally, they are fucceeded would moft certainly overtake it; and there are many by a long taper pod, with compretled feeds, having fevere inflictions from the hand of God upon record, down to their tops.

if the cuttings are planted in a light moift foil, in the deceafed were fuppofed to be employed in punifhing autumn or in the fpring, they will readily firile root. Three joints at least should be allowed to each cutting : they thould be the bottom of the preceding fummer's fuppofed that no perfor could fiwear fallely by Styx thoot; and two of the j ints flould be pl.mted deep in without f me remarkable punifhment; and that no the foil. Another, and a never-failing method, is by perfor guilty of perjury could enter the cave of Palælivers; for if they are laid down in the ground, or a mon at Corinth without being made a memorable exlittle foil only lo fely thrown over the young preceding fummer's fhoots, they will firike root at the joints, and be good plants for removing the winter following.

Periploca, phrafis is of great use on some occasions; and it is inflummation of some part of the thoraz, properly of Perinthanterium Perjury.

PERIRRHANTERIUM, a veffel of ftone or profane perfon was allowed to pafs. We are told by fome, that it was placed in the Adytum, or inmost recess of the temple; others fay it was placed at the door, which indeed feems to be the most likely opinion. It was used both by Greeks and Romans, and has been evidently borrowed, like many other Pagan ceremonies, by the Church of Rome. The Hebrews had a vessel for purification.

PERISCII, in geography, the inhabitants of either frigid zone, between the polar circles and the poles, only round about them, without fetting; and con-

PERISTALTIC, a vermicular fpontaneous mo-

PERISTYLE, in ancient architecture, a building

PERITONÆUM, in anatomy, is a thin, fmooth,

PERITROCHIUM, in mechanics, denotes a der, and moveable together with it about its axis. See MECHANICS.

PERJURY, in law, is defined by Sir Edward Coke as monuments of the abhorrence in which this atro-The propagation of this climber is very eafy; for clous crime is held by the Deity. The fouls of the perjured perfons. Even the inanimate creation was thought to take revenge for this crime. The Greeks ample of divine juffice. In Sicily, at the temple of the Palici, there were fountains called Delli, from which iffued boiling water, with flames and balls of PERIPNEUMONY, Heptymerpower, formed from fire; and we are told that if any perfor favore falfely TIPI " about," and TELEWAY " lungs," in medicine, an near them, he was instantly flruck dumb, blind, lame, OY.

Dictionary of Planting, &c.

mony.

Perjury. or dead, or was fwallowed up by the waters. But never more to be capable of bearing toflimony. But Perjury although perjury was thus held in general abhorence, the flatute 5 Elif. c. 9. (if the offender be project ed notwithflanding the credit which was given to fuch accounts of divine inflictions, it was fo much practifed by the Greeks, that Graza files became a proverb. Lovers perjuries, however, were supposed to pais unnoticed, or to be very flightly punithed with blacknefs of the nails, a decayed tooth, or fome finall diminution of beauty.

The ancient philofophers, however, were fo afraid of perjury, that even an oath before a judge was never admitted but for want of other proof. Plato's precept was, " Not to administer an oath wantonly, but on deep grounds, and with the ftricteft caution." Ulpian gives his opinion thus: "Some are forward to take oaths from a contempt of religion; others, from an extraordinary awe of the Divine Majefly, carry their fear to an unreafonable superstition; so make an equitable decision of a judge necessary." " No nun will perjure himself (fays Ariftotle) who apprehends vengeance from Heaven and difgrace among men." Clinias was fo very fcrupulous, that rather than take an oath (though lawfully), he fuffered the lofs of three talents. Perjury, in the time of Philo Judeus, was abominated and capitally punished among the Jews; though fince 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 rife 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, void, and of no effect." Tract, iii. part 3. of the Talmud, in the treatife Nedharim, ch. 4. And the modern Jews ufe the fame artifice, thinking they may then lawfully deceive the Christians. See Hieron ex Diclis Talmud, c. 3. and Magifter Joannes de Concor. Legum, tit. iv. c. 7.

In our law, no notice is taken of any perjury but fuch as is committed in fome court of juffice having power to adminiller an oath; or before fome magiltrate or proper officer invefted with a fimilar authority, in fome proceedings relative to a civil fuit or a criminal profecution : for it efteems all other oaths unneceffary at leaft, and therefore would not punish the breach of them. For which reafon it is much to be queffioned, how far any magistrate is justifiable in taking a voluntary affidavit in any extrajudicial matter, as is now too frequent upon every petty occasion; fince it is more than poffible that, by fuch idle oaths, a man may frequently, in foro conflientia, incur the guilt, and at the fame time evade the temporal penalties of perjury. The perjury must also be corrupt (that is, committed malo animo), wilful, politive, and abfolute; not upon furprife, or the like: it also must be in some point material to the queftion in difpute; for if it only be in fome triffing collateral circumilance, to which no regard is paid, it it no more penal than in the voluntary extrajudicial oaths before mentioned. Subornation of perjury is the offence of procuring another to take fuch a falfe oath, as conflitutes perjury in the principal. The punishment of perjury and fubornation, at common law, has been various. It was anciently death; afterwards banishment, or cutting out the tongue; then forfeiture of goods; and now it is fine and imprifonment, and

thereon) inflicts the penalty (f perpetual infamy, and Perizonius, a fine of 401. on the fuborner; and in default of payment, imprifonment for fix months, and to fland with both cars nailed to the pillory. Perjury itfelf is thereby punified with fix months impriforment, perpetual infamy, and a fine of 201. or to have both ears nailed to the pillory. But the profecution is uffally carried on for the offence at common law; effectally as, to the penalties before inflict. d, the flatute 2 Geo. H. c. 25. fuperadds a power for the court to order the offender to be fent to the houfe of correction for a term not exceeding feven years, or to be transported for the fame period; and makes it felony, without bencht of clergy, to return or cleape within the time. It has fometimes been wilhed, that perjury, at least upon capital acculations whereby another's life has been or might have been deflroyed, was also rendered capital, upon a principle of retaliation; as it was univerfally by the laws of France. And certainly the odioufnets of the crime pleads strongly in behalf of the French law. But it is to be confidered, that there they admitted witneffes to be heard only on the fide of the projecution, and used the rack to extort a confetlion from the accufed. In fuck a conflictution, therefore, it was neceffary to throw the dread of capital punifhment into the other feale, in order to keep in awe the witneffes for the crown; on whom alone the prifoner's fate depended : fo naturally does one cruel law beget another. But c. rporal and pecuniary punifhments, exile, and perpetual infamy, are more fuited to the genius of the Englith law; where the fact is openly difcuffed between witneffes on both fides, and the evidence for the crown may be contradicted and difproved by those of the prifoner. Where indeed the death of an innocent perfon has actually been the confequence of fuch wilful perjury, it falls within the guilt of deliberate murder, and deferves an equal punifhment; which our ancient law in fact inflicted. But the mere attempt to deflroy life by other means not being capital, there is no reafon that an attempt by perjury fhould; much lefs that this crime fould, in all judicial cafes, be punifhed with death. For to multiply capital punifhments lesiens their effect, when applied to crimes of the deepest dye; and, deteitable as perjury is, it is not by any means to be compared with tome other offences, for which only death can be inflicted; and therefore it feems already (except perhaps in the inftance of deliberate murder by perjury) very properly punished by our present law; which has adopted the opinion of Cicero, derived from the law of the twelve tables, Perjurii pana divina, exitium; bumana, dedecus. See OATH.

PERIWIG. See PERRUKE.

PERIZONIUS (James), a very learned and laborious writer, was børn at Dam in 1651. He became profession of history and eloquence at the university of Franeker, when, by his merit and learning, he made that univerfity flourish. However, in 1693, he went to Leyden, where he was made professor of history, eloquence, and the Greek tongue; in which employment he continued till his death, which happened in 1715. He wrote many Differtations, and other learned and curious works, particularly Origines Babylonica et Egyptiage

Pernio.

Minerva. That work, as published by Perizonius, tendency to gangrene in the constitution. certainly suggested the i lea of Haris's Hermes; and we helitate not to fay, that our countrym in has made to fome of the mufcles of the perone or fibula. See hardly any improvement on the fyftem of his mafter.

PERIZZITES, the ancient inhabit ints of Palefline, mingled with the Canaanites. There is also great pro- not only by country people, but by men of ordinary bability that they themfelves were Canaanites; but having no fixed habitations, fometimes difperfed in one country and fometimes in another, they were for that reafon called Perizzites, which fignifies feattered or difre fed. Phera zoth ftands for hamlets or willager. The formed, confifting only of hides undreffed, and reach-Perizzites did not inhabit any certain portion of the ing to the middle of the leg. Virgel mentions the land of Canaan; there were fome of them on both fides the river Jordan, in the mountains, and in the plains. In feveral places of feripture the Capaanites and Perizzites are mentioned as the two chief people of the country. It is faid, for example, that in the time of Abraham and Lot the Canaanite and Perizzite were in the land (Gen. xiii. 7.). The Ifraelite, of the tr be of Ephraim complained to Jofhua that they were too much pent up in their pessellion (Joth. xvii. 15.): he bid them go, if they pleafed, into the mountains of the Perizzites, and Rephaims or giants, and there clearing the land, to cultivate and inhabit it. Solomon fubdued the remains of the Canaanites and Perizzites which the children of Ifrael had not rooted out, and made them tributary to Lim (I Kings ix. 20, 21. and 2 Chr. viii. 7.) There is still mention made of the Perizzites in the time of Ezra (ix. 1., after the return from the captivity of Babylon; and feveral Ifraclites had married wives from that nation.

PERKIN. See Cyderkin, and Husbandry, n° 238.

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 capital of a province of the fame name, feated on the river Kama between the Dwina and the Oby; E. Long. 55. 50. N. Lat. 70. 26. The province is b unded on the north by the Samoides, on the weft by Zirania and Ulatka, and on the east by Siberia.

PERMUTATION, in commerce, the fame with bartering. In the canon-law, permutation denotes the actual exchange of one benefice for another.

PERNAMBUCO, a province of Brazil, in South America, bounded on the north by Tamera, on the eaft by the ocean, on the fouth by Seregippa, and on the well by Tapuyers. It is about 200 miles in length and 150 in breadth. The Dutch became mafters of it in 1630, but the Portuguefe foon retook it ir in them. It produces a great quantity of fugar, and the beft Brazil wood.

PERNIO, a kibe or chilblain, is a little ulcer, occafioned by cold in the hands, feet, heels, nofe, and lips. It will come on when warm parts are too fud- to h ver round and round the conclusion till they bedenly exposed to cold, or when parts from being too come heartily tired of us. We should endeavour to cold are fuddenly exposed to a confiderable warmth; go off with a good grace; not to end with a languishand has always a tendency to gaugrene, in which it ing and drawling fentence, but to clofe with dignity frequently terminates. It must commonly attacks and fpirit, that we may leave the minds of the hearers

Perivates May bine, 2 vols 8vo, &c. But the part of his labours children of a fanguine habit and delicate conflictution; Peronaus, which is the most generally known, and perhaps the and may be prevented or removed by fuch remedies as most uteful, is the notes which he wrote upon Sanaii invitorate the fystem, and are capable of removing any Peroretion.

PERONÆUS, in anatomy, is an epithet applied ANATOMY, Table of the Muscles.

PERONES, a fort of high floes which were worn rank at Rome. In the early times of the commonwealth they were worn even by fenators: but at laft they were difused by porf ns or figure, and confined to ploughmen and labourers. They were very rudely perones as worn by a company of rultic foldiers on one foot only.

PERONNE, a ftrong town of France, in Pieardy, capital of Santerre. It is faid never to have been taken, though often befieged. It is feared on the river

Somme, in E. Long. 3. 1. N. Lat. 44. 50. PERORATION, in thetoric, the epilogue or laft part of an oration, wherein what the orator had infifted on through his whole difcourfe is urged afreth with greater vehemence and paffion. The per ration confills of two parts. I Recapitulation; wherein the fubilance of what was diffufed throughout the whole fpeech is collected briefly and curf. rily, and fummed up with new force and weight. 2. The moving the paffions, which is fo peculiar to the peroration, that the mafters of the art call this part feder affectuum. The paffions to be raifed are various, according to the various kinds of oration. In a panegyric, love, admiration, emulation, joy, &c. In an invective, hatred, contempt, &c. In a deliberation, hope, confidence, or fear. The qualities required in the peroration are, that it be very vehement and paffionate, and that it be fhort; becaufe, as Cicero obferves, tears foon dry up. Thefe qualities were well observed by Cicero, who never had an equal in the management of this part of an orator's province; for peroration was his mafterpiece.

" Concerning peroration (fays Dr Blair), it is needlefs to fay much, becaufe it must vary fo confiderably, Lectures according to the firain of the preceding difcourfe. Letters, Sometimes the whole pathetic part comes in most properly at the peroration. Sometimes, when the difcourfe has been entirely argument tive, it is fit to conclude with fumming up the arguments, placing them in one view, and leaving the imprefiion of t em full and ftrong on the mind of the audience. For the great rule of a c nelution, and what nature obvioully fuggelts, is, to place that last on which we choose that the strength of ur caufe fhould reft.

" In all discourfes, it is a matter of importance to hit the precife time of concluding, fo as to bring our difcourfe juit to a point; neither ending abruptly and nnexpectedly, nor difuppointing the expectation of the hearers when they look for the close, and continuing warm:

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Perm b Perrot.

warm, and difmils them with a favourable impression Perotis of the fubject and of the fpeaker." Perrault.

PEROTIS, in botany: a genus of the digyraa order, belonging to the triandria clafs of plants; and in the natural method ranking under the 4th order, Gramina. There is no calyx : the corolla conlifts of a bivalvular gluma; the valves are oblong, acute, fonewhat unequal, and terminating in a fharp beard: it has three capillary flamina; the antheræ incumbent; the ftyli 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 fhape .- 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 directly on another line, fo as to make equal angles on each fide. See GEOMETRY.

PERPETUAL, fomething that endures always, or lafts for ever.

PERFETUAL Motion. See MOVEMENT.

PERPIGNAN, a confiderable town of Roufillon, in France, with a ftrong citadel, an university and a billiop's fee. It is feated on the river Tet; over which there is an handfome bridge, partly in a plain, and partly on a hill. E. Long. 0 43. N. Lat. 45. 18.

PERQUISITE, in a general feafe, fomething gained by a place over and above the fettled wages.

PERQUISITE, in law, is any thing gotten by a man's own industry, or purchased with his money; in contradifinction to what defcends to him from his father or other anceftor.

PERRAULT (Claude), the fon of an advorate in parliament, was born at Paris in 1613; and was bred a phyfician, though he never practifed but among his relations, friends, and the poor. He difcovered early a particular tafte for the fciences and fine arts; of which he acquired a confummate knowledge without the affiftance of a mafter : he excelled in architecture, painting, fculpture, mathematics, phyfics, and all those arts that relate to defigning and mechanics. The entrance into the Louvre, which was defigned by him, is, according to the judgment of Voltaire, one of the most august monuments of architesture in the world. M. Colbert put him upon translating Vitravius into French ; which he performed, and published it in 1673, folio, with figures from his own drawings; which are faid to have been more exactly finished than the plates themfelves. When the academy of fciences was effablifhed, he was one of its first members, and was chiefly depended on for mechanics and natural philosophy. His works are, Memoires pour fervir à l'Histo're nature'le des Animaux, fe lio, 1676, wi h figures; Effais de Phylique, 4 vols. 12mo, 1688; Recueil des plusieurs machines de, nouvelle invention, 4to, 1700, &c. He died in 1688.

PERRAULT (Charle-), the brother of Claude, was born at Paris in 1626, with as great a genins for arts, and a greater for letters, than his brother. Colbert chofe him first clerk of the buildings, of which he was fuperintendant, and a'terward made him comprollergeneral of the finances under him. He was one of the full members of the academy of the belles lettres and fire to return to the religin he had aljured. But, inferiptions, and was received into the French academy that he might not do any thing rafhly. he refolved to in 1671. His poem, La Peinture, printed in 1688, fludy philoiophy and divinity. For that jurpole he VOL. XIV.

was univerfally admired : that intitled La feele de Louis *le Grand*, in which he exalted the modern authors above the ancient, was a prelude to a war with all the learned. After he had difengaged himfelf from this conteft, he applied himfelf to draw up eulogies of feveral great men of the 17th century, with their portraits, of which he has collected 102. There are other efteemed works of Perrault .--- Befides thefe there were two other brothers, Peter and Nicholas, who made themfelves known in the literary world.

PERRON (James Davy Du,) a cardinal diffinguithed by his abilities and learning, was born in the canton of Bern in 1556. He was educated by Julian Davy, his father, a very learned Calvinift, who taught him Latin and the mathematics; after which, he by himfelf became acquainted with the Greek and Hebrew, philosophy, and the poets. Philip Desportes. abbot of Tyron, made him known to Henry III. king of France, who conceived a great effeem for him. Some time after, Du Perron abjured Calvinifm, and afterwards embraced the eccletiaftical function ; and baving given great proofs of l is wit and learning, he was chefen to pronounce the funeral oration of Mary que n of Scots. After the murder of Henry III, he retired to the house of Cardinal de Bourbon, and took great pains in bringing back the Protestants to the church of Rome. Among others, he gained over Henry Spondanus, afterwards bifhop of Pamiers. He alfo chiefly contributed to engage Henry IV. to change his religion; and that prince fent him to negociate his reconciliation to the holy fce, in which he fucceeded. Du Perron was confectated bifhop of Evereaux while he refided at Rome. On his return to France, he wrote, preached, and difputed against the reformed; particularly against Du Plessis Mornay, with whom he had a public conference in the prefence of the king at Fontainblean. He was made cardinal in 1604 by pope Clement VIII. at the folicitation of Henry IV. who afterwards nominated him to the archbilhopric of Sens. The king at length fent him to Rome with Cardinal Joyeufe in order to terminate the difputes which had arifen between Paul V. and the Venetians. It is faid that this pope had fuch an high opinion of the address of the cardinal Du Perr n, that he used to fay, " Let us pray to God to infpire the cardinal Du Perron, for he will perfuade us to do whatever he pleafes." After the death of Henry IV. he retired into the country, where he put the laft hand to his works; and, fetting up a printing-houfe, corrected every theet himfelf. He died at Paris in 1611. His works were collected after his death, and published at Paris in 3 vols. folio.

PERROT (Nicholas), Sieur d'Ablancourt, one of the first geninfes of his age, was born at Chalons in 1666. After fludying philosophy about three years, he was fert to Paris to follow the law. At eighteen years of age he was admitted advocate of parliament, and frequented the bar : but he foon conceived a diftafte for it, and therefore difcontinued his practice. This difpleased an nucle, but whole favour he recovered by quitting the protestant religion. He could not, however, be prevailed upon to take orders in the Romith church; and fome years after, he had a dechofe

- Perruke. chofe for his matter Mr Stuart a Scotfman and Luthe- with artificial hair curioufly adjufted, he effeems a from Paris to Champagne, where he abjured the Ro- heightened with a well-curled perruke man Catholic, and once more embraced the Proteflant
  - was a man of fine understanding, of great piety and integrity, and of univerfal learning. Moreri has viven a catalogue of his works, the greatelt part of which contift of tranflations, which feened rather tion at the conclusiou of any work he fhould finith. orismals.

a name for a log head of natural hair; fuch, particu-Larly, as there was care taken in the adjuiting and three fummers fucceflively; but not being well juptrimming of. Menage desives the word rather lanci- plied with men, partly on account of the ill fuccefs of tully from the Latin filus " hair." It is derived, a: the czar's arms against the Swedes at the battle of cording to this critic, thus, piles, pelus, pelus, peluticus, Narva, and partly by the difcours, ment of the goverpe ulica, perulica, peruen, per ruque. The Latins call it co- nor of Altracan, he was ordered at the end of 1707 to mu; whence part of Gaul took the denomination of Itop, and next year was employed in relating the thips Gabia Comara, from the long hair which the inhabitants at Veronie, and 1709 in miking the river of that wore as a fign of freedom. An ancient author fays, name navigable; but after repeated difappointments, that Abfalem's peruke weighed 200 fhekels.

Eucl.ed, and fewed together on a frame or cawl ; an- Whitworth, the English ambashador, in 1712: (See cienting called cap lumentum or "falie peruke." It is his narrative in the Preface to The Stat of Ruffia). In doubted whether or not the use of perrukes of this kind 1721 he was employed in stopping with success the was known among the ancients. It is true, they used breach at Dagenham, in which leveral other underfalfe hair : Martial and Juvenal make merry with the takers had faned ; and the same year about the harbour we men of their time, for making themfelves look young at Dublin, to the objections against which he then with their borrowed hair; with the men who changed their colours according to the feafons; and with the Ruffia, 1716, 8vo, and an account of the flopping dotards, who hoped to deceive the Definies by their of Dagenham Breach, 1721, 8vo; and died Feb. 11, white har. But there icem to have fearce had any thing in common with our perrukes; and were at beft only e mpoied of hair painted, and glued together. liquor extracted from pears, in the fame manner as cy-Nothing can be more ridiculous than the defeription der is from apples. See the article CYDER and Hus-Lampridius gives of the en eror Commodus's periuke: BANDRY, nº 227-238. it was powdered with forapings of gold, and oiled (if we may use the expression) with giutinous pertumes have been hitherto deemed the fittelt for making this for the powder to hang by. In effect, the use of per- liquor, are to excettively tart and harsh, that no mortal inkes, at leaft in their prefent mode, is not much more can think of eating them as fruit; for even hungry than 160 years old; the year 1629 is recloned the fwine will not eat them, nay hardly fo much as fmell spocha of long perrukes, at which time they began to them. Of thefe the Bofbury pear, the Bareland pear, ppear in Paris; from whence they fpread by segrees and the horfe pear, are the molt effecmed for perry in through the reft of Europe. At first it was reputed Worcestershire, and the fquash pear, as it is called, in a frandal for young people to wear them, because the Gloucestershire, England; in both which countres, as loss of their hair at that age was attributed to a dif- well as in fome of the adjacent parts, they are planted eafe the very nance where cf is a reproach; but at in the hedge-rows and most common fields. There is benoth the mode prevailed over the feraple, and per- this advantage attending pear-trees, that they will it no of all agrees and conditions have worn them, fore- thrive on land where apples will not fo much as live, hoing without any needing the conveniences of their and that fome of them grow to fuch a fize, that a instand hair. It was, however, fome time before the fingle pear tree, particularly of the Bofbury and the recluieties eine into the fathon; the first who af- fquash kind, has frequently been known to yield, in funied the periods were forme of the French clergy, one feation, from one to four hogheads of perry. The in the year it (0; nor is the practice yet well antho- Botbury pear is thought to yield the molt lafting and Field. Cardinal Grinaldi in 1684, and the bithop of molt vinous liquor. The John pear, the Harpary Lavaur in 1688, prehibited the use of the perruke to pear, the Drake pear, the Mary pear, the Lullum all priefts without a dependation or necessity. M. Thiers pear, and feveral others of the harfheit kinds, are efhas an express treatile, to prove the perrule indecent teemed the best for perry, but the redder or more tawney in an ecclefiaftic, and directly contrary to the secrees they are, the more they are preferred. Pears as well and canons of coursells. A prieft's head, embeliithed as apples, thould be full ripe before they are ground.

ras, a man of great learning. Almost three years he monster in the church, nor can he conceive any thing spent in the most affilious study; and then f t out so feandalous as an abbot with a florid countenance,

PERRY (Captain John), was a tamous engineer, religion. In 1637 he was admitted a member of the who relided long in Ruffia, having been recommended French Acidenty; a little after which he undertook a to the czar Peter while in England, as a perfon cat auflation of Tacitus. Whill he was engaged in that pable of ferving him on a variety of occasions relating laborious tack, he retired to his finall effate of Ablan- to his new defign of effablishing a flee, making his court, and lived there till his death in 1664. He rivers navigable, &c. His falary in this fervice was 3001. per annum, befides travelling expences and fubfistence money on whatever scrvice he should be employed, together with a further reward to his fatisfac-After fome conversation with the czar himfelf, p rti-PERRUKE, PERUKE, or Perizuig, was anciently cularly refpecting a communication between the river Volga and Don, he was employed on that work for and a variety of truitlefs applications for his falary, he The worst is new used for a fet of falle hair, curled, at sait quitted the kingdom, under the protection of Mr published an answer. He was author of The State of 1733.

PERRY, the name of a very pleafant and wholefome

The best pears for perry, or at leaft the forts which  $D_{\tau}$ 

Perron, Perry.

Dr Beale, in his general advertifements concerning the vicinity of those cities, when their own country 19 disc cyder, fubjoined to Mr Evelyn's Pomona, difapproves was conquered 1100 years ago by the Mahometan of Palladius's faying, that perry will keep during the Arabs. They are a gentle, quiet, and industribus be ns to be warm ; and gives, as his reason for being merry among themfeves. The confequence is, that of a contrary opinion, that he had himfelf tafted at the they multiply exceedingly, whilit their contrymen in end of fummer, a very brik, lively and vinous liquor, the province of Kerman are vitibly diminithing under made of horfe pears : that he had often tried the juice the yoke of the Mahometan Perfians. Of the manner, of the Bofbury pear, and found it both pleatanter and and customs of this anniable race, we have the followricher the second year, and ftill more so the third, i gaccount in H ron's elegant translation of Niebuhr's though kept only in common hogheads, and in tht Travels. indifferent cellars, without being bottled; and that a very honeft, worthy, and ingenious gentleman in his tions for the aid of their poor, and fuffer none of their neighbourhood, affured him, as of his cwn experience, number to alk alms from people of a different religion. that it will keep a great while, and grow much the ftronger for keeping, if put into a good cellar and ma- credit to fereen a brother of their fraternity fr. m the naged with due care. He imputes Palladius's error to abutes of juff'er. When a Perfee behaves ill, he is his poffibly fpeaking of common eatable pears, and to expelled from their continuing. They apply to trade, the perry's having been made in a very hot country; and exercise all fort of perfections. but he would have aferibed it to a more real caufe, "The Perf es have as fulle knowledge of circum-perhaps, had he pointed out the want of a thorough cifion as the Hindoos." The og thom a man marries regular fermentation, to which it appears plainly that only one wife, nor ever take a fecond, unless when the the ancients were entire ftrangers ; for all their vincus first happens to be barren. They give their children in liquors were medicated by boiling before they were marriage at fix years of age; but the young couple laid up in order to be kept.

a perfon defignedly inflicts upon another : and in a is the fame as that of the Hindoos, except that they more reftrained fende, the fufferings of Chrittians on wear under each ear a tuft of hair, like the modern account of their religion.

Hiftorians ufually reckon ten general perfecutions, very little fkilled in aftronomy. the first of which was under the emperor Nero, 21 years after our Lord's afcention ; when that emperor dead to be eaten by birds of prey, inflead of interring having fet fire to the City of Rome, threw the odium of burning them. I faw (continues our author) on a of that excerable act on on the Christians, who under hill at Bombay a round tower, covered with planks of that pretence were wrapped up in the fkins of wild wood, on which the Perfees lay out their d ad bobealts, and wormed as d devoured by dogs; others dies. When the flefh is devoured, they remove the were crucified, and others burnt alive. The fecond bones into two chambers at the bottom of the tower. was under Domitian, in the year 95. In this perfecution St John the apottle was fer i to the iffe of Pat- Zoroafter, adore one God only, etcin il and almighty. mos, in order to be employed in digging in the mines. They pay, however, a certain worthip to the fun, the The third began is the third year of Trajan, in the moon, the ftars, and to fire, as visible images of the year 100, and was carried on with great violence for invitible divinity. Their veneration for the element feveral years. The fourth was under Antoninus the of fire induces them to keep a facted fire constantly philosepher, when the Chriftians were banithed from burning, which they feed with odoriferous wood, both their houfes, forbidden to flow heir heads, reproach- in the temples and in the houfes of private perions, ed, beaten, hurried from place to place, plundered, who are in eafy circumstances. In one of their tem-imprisoned, and A ned. The fifth began in the year ples at Bombay, I faw a fire which had burnt unex-197, under the emperor Severus. The fixth began tinguithed for two centuries. They never blow out a with the reign of the emperor Maximinus in 235. light, left their breath fhould foil the purity of the fire, The ieventh, which was the molt dreadful perfecution See POLYTHFISM. that had ever been known in the church, began in the year 250, in the reign of the emperor Decins, firifily as that of the Hindoos. The dif iples of Zerwhen the Chriffians were in all places driven from dust are not, however obliged to abitain from animal their habitations, flripped of their eflates, tormented food. They have accudomed themselves to refram with racks, &c. The eighth began in the year 257, from the fleth of the ox, becaufe their ancedors proin the fourth year of the reign of the emperor Valerian. miled the Indian prince who received them into his The ninth was under the emperor Aurelian, A. D. dominions never to kill horned cartie. This promife 274; but this was very inconfiderable: and the tenth they continue to observe under the d minion of Chribegan in the 19th year of Dioclefian, A. D. 303 . In flins and Mahometans. The horfe is by them conthis dreadful perfecution, which laited ten years, houtes fidered as the most impure of all animals, and regardfilled with Chriffians were let on fire, and whole droves ed with extreme averfion. were tied together with ropes and thrown into the fea. See TOLERATION.

wn er, but that it turns four as foon as the weather people, loved by the Hindoos, and living in great hac-

" The Parfees (fays he) make common contribu-They are equally ready to employ their money and

continue to live leparate, in the houfes of their pa-PERSECUTION, is any pain or affliction which rents, till they attain the age of puberty. Their diefs Perfians They are much addicted to afteology, altho'

" They retain the fingular cuftom of expofing their

"The Perfees, followers of the religion of Zerduft or

" The religion of the Perfecs enjoins purifications as

"Their fellivals, denominated Ghambars, which return frequently, and lift upon each occasion five days, PERSEES, the defeer dants of a colony of ancient are all commemorations of fome part the work of Perfiaus, who took refuge at Bon Lay, Surat, and in creation. They colobrate them not with fplendour, or with

U 2

Perry Perfees. Perfeçois during those five days, perform fome act of devotion in their houses, and visit their friends." The mountain Rehumut, in the form of an amphi-Perfeçois the bleft and most beautiful pieces of architecture remain-

The Perfees were till lately but very little known; the ancients freak of them but feldem, and what they fay feems to be dictated by prejudice. On this account Dr Hyde, who thought the fubject both curious and interelling, about the end of laft century attempted a deeper invefligation of a fubject which till then had been but very little attended to. He applied to the works of Arabian and Perfian authors, from whom, and from the relations of travellers, together with variety of letters 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 most diffinguithed is by M. Anquetil du Perron, who undertook a voyage to difcover and tranflate the works attributed to Zoroafter. Of this voyage he drew up an account himfelf and read it before the Royal Academy of Sciences at Paris in May 1761. A translation of it was made and published in the Gentleman's Magazine for 1762, to which we refer our readers. The account begins at p. 373, and is concluded at p. 614. Remarks were afterwards made on Du Perron's account by a Mr Yates. See the fame Magazine for 1766, p. 529.

I'late cccxxxix.

PERSEPOLIS, formerly the capital of Perfia, fituated in N. Lat. 30, 30 E. long. 84. now in ruins, but remarkable for the moli magnificent remains of a palace or temple that are to be found throughout the world .- This city flood in one of the fineft plains in Perfia, being 18 cr 19 leagues in length, and fome places two, in fome four, and in others fix leagues in breadth. It is watered by the great river Araxes, now Bendeniir, and by a multitude of rivulets befides. Within the compais of this plain, there are between 1000 and 1500 villages, without reckoning thofe in the mountains, all adorned with pleafant gardens, and planted with fhady trees. The entrance of this plain on the welt fide has received as much grandeur from nature, as the city it covers could do from industry or art. It confifts of a range of mountains fleep and high, four leagues in length, and about two miles broad, forming two flat banks, with a rifing terrace in the middle, the fummit of which is perfectly plain and even, all of native rock. In this there are fuch openings, and the terraces are fo fine and fo even, that one would be tempted to think the whole the work of art, if the great extent, and prodigious elevation thereof, did not convince one that it is a wonder too great for aught but nature to produce. Undoubtedly thefe banks were the very place where the advanced guards from Perfepol's took post, and from which Alexander found it fo difficult to diflodge them. One cannot from hence defery the ruins of the city, becaufe the banks are too high to be overlooked; but one can perceive on every fide the ruins of walls and of edifices, which heret fore adorned the range of mountains of which we are fpeaking. On the welt and on the north this eity i- delended in the like manner : fo that, confideri ig the height and evenne's of these banks, one may fairly fay, that there is not in the world a place fo fortified by natures

The mountain Rehumut, in the form of an amphi-P theatre, encircles the palace, which is one of the nobleft and moft beautiful pieces of architecture remaining of all antiquity. Authors and travellers have been exceedingly minute in their deficiptions of their ruins; and yet fome of them have expressed themfelves fo dilferently from the others, that had not they agreed, with respect to the latitude and longitude of the place, one would be tempted to fuspect that they had visited dilferent ruins. These runs have been defined by Garcias de Silva Figueron, Pietro de la Valle, Chardin, Le Brun, and Mr Francklin. We fhall adopt the lateft definition, as being exceedingly diffinct, and given by a traveller intelligent and unaffuming. The aftent to the columns is by a grand ftaircafe of blue ftone containing 104 fteps.

"The first object that strikes the beholder on his entrance, are two portals of stone, about 50 feet in height each; the fides are embellissed with two sphinkes of an immense fize, dressed out with a profusion of head-work, and, contrary to the usual method, they are represented standing. On the store above are inferiptions in an ancient character, the meaning of which no one hitherto has been able to decypher.

" At a fm ill diftance from these portals you ascend another flight of fleps, which lead to the ground hall of columns. The fides of this flaircafe are ornamented with a variety of figures in baffo relievo; molt of them have veifels in their hands; here and there a camel appears, and at other times a kind of triumphal car, made after the Roman fashion; besides there are several led horfes, oxen and rams, that at times intervene and diversify the procession. At the head of the ftaircafe is another batio relievo, reprefenting a lion feizing a bull; and close to this are other inferiptions in ancient characters. On getting to the top of this ftaircale, you enter what was formerly a most magnificent hall; the natives have given this the name of chchul minàr, or forty piolars; and though this name is often used to exprets the whole of the building, it is more particularly appropriated to this part of it. Although a valt number of ages have elapied fince the foundation, 15 of the columns yet remain entire; they are from 70 to 80 feet in height, and are mafterly pieces of majoury : their pedeftals are curioufly worked, and appear little injured by the hand of time. The fhafts are enfluted up to the top, and the capitals are adorned with a profution of fret work.

From this hall you proceed along eaftward, until you arrive at the remains of a large square building, to which you enter through a door of granite. Most of the doors and windows of this apartment are still standing they are of a black maible, and polifhed like a mirror: on the fides of the doors, at the entrance, are bafs reliefs of two figures at full length; they reprefent a man in the attitude of flabbing a goat : with one hand he feizes hold of the animal by the horn, and thrufts a dagger into his belly with the other; one of the goat's feet rells upon the breaft of the man, and the other upon his right arm. This device is common throughout the palace. Over another door of the fame apartment is a repreferration of two men at full length; behind them flands a d meflic holding a fpread umbiella: they are fupported by large round ftaffs, appear Perfepolis pear to be in years, have long beards and a profution of hair upon their heads. Perfia.

"At the fouth weft-entrance of this apartment are two large pillars of ftone, upon which are carved four figures; they are dreffed in long garments, and hold in their hands fpears 10 feet in length. At this entrance also the remains of a flaircafe of blue flone are still visible. Vaft numbers of broken pieces of pillars, fhafts, and capitals are feattered over a confiderable extent of ground, fome of them of fuch enormous fize, that it is wonderful to think how they could have been brought whole, and fet up together. Indeed, all the remains of these noble ruins indicate their former grandeur and magnificence, truly worthy of being the refidence of a great and powerful monarch."

Thefe noble ruins are now the thelter of beafts and birds of prey. Belides the infeription above mentioned, there are others in Arabic, Perfian and Greek. Dr Hyde obferves, that the inferiptions 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. See the article Ruiss.

PERSEVERANCE, in theology, a continuance in a flate of grace to a flate of glory.

About this fubject there has been much controverfy in the Christian church. All d vines, except Unitarians, admit, that no man can ever be in a flate of grace without the co- peration of the fpirit of God; but the Calvanifts and Arminian, differ widely as to the nature of this co-operation. The former, at least fuch as call themfelves the true difciples of Calvin, believe that those who are once under the influence of divine grace can never fall totally from it, or die in mortal fin. The Arminians, on the other hand, contend, that the whole of this life is a flate of probation; that without the grace of God we can do nothing that is good, that the Holy Spirit affifts, but does not overpower, our natural faculties; and that a man, at their accounts of it are wholly fabulous, is a paradox any period of his life, may refult, grieve, and even quench, the fpirit. See THEOLOGY.

PERSEUS was the most at cient of all the Greek heroes. He founded the city of Mycenæ, of which he became afterwards king, and where he and his potterity reigned for 100 years. He flourithed, according to have known with tolerable accuracy, was the great most chronologists, 1348 B. C. but, according to Sir CYRUS." Our learned author, however, is fo far Ifac Newton, only 1028.

Perseus, in allronomy, See there. nº 406.

Afia, extending in length from the mouth of the river Araxes to that of the river Indus, about 1840 of miles, and in breadth from the river Oxus, to the Perfian gulph, about 1089 of the fame miles. It is bounded on the north by the Cafpain Sea, the river Oxus, and mount Caucafus : on the east, by the river Indus and the dominions of the Great Mogul ; on the fouth by the Perfian gulph and the Indian ocean, and on the weft, by the dominions of the Grand Signior.

We learn from Sir William Jones, the illustrious prefident of the Aflatic Society, that Perfia is the nume of only one province of this extensive empire, province of which by the pre ent natives, and all the learned Muf-

that part of it, with which we are beft acquainted ; and Perfia. hence have the Europeans agreed to call fram by the name of that province of which Shirauz is the capital; See SHIRAUZ. The fame learned writer is confilent that Iran, or Perfia in its largeft extent, comprehended within its outline the lower Afia, which, fays he, was unqueffionably a part of the Perfian, if not of the old Affyrian empire. " Thus may we look on Iran as the nobleft peninfula on this inhabitable globe ; and if M. Bailly had fixed on it as the Atlantis of PLATO, he might have fupported his opinion with far ftronger arguments than any that he has adduced in favour of Nova Zembla. If, indeed the account of the Atlantis be not purely an Egyptian fable. I flould be more inclined, fays Sir William, to place them in Iran than in any region with which I am acquainted."

The most ancient name, however, of this country Various was that of Elam, or, as fome write it, Alam, from names of Elam the fon of Shem, from whom its first inhabi- the countants are defcended. Herodotus ealls its inhabitants try. Cephen:s; and in very ancient times the people are fuid to have called themfelves Artai, and the country where they dwelt Artaa. In the books of Daniel, Efdras, and from the time of Cyrus who learned riding in Media, and introduced it, it is called by the name of Peres Pharas, which fignifies a horfeman or rider, eques; whence the modern name of Perfua.

That Pertia was originally peopled by Elam the Opinions fon of Shem, has been very generally admitted; but refpecting the truth is, that of the ancient hiltory of this diffin- its first poguifhed empire very little is perfectly known. For pulation, this ignorance, which at first feems strange, fatisfactory reafors may eafily be affigned : of which the prineipal are the fuperficial knowledge of the Greeks and Jews, and the lofs of Perfian archives or hillorical compositions. " That the Greeian writers before XENOPHON had no acquaintance with Perfia, and that too extravagant to be ferioufly mentioned; but (fays Sir William Jones) their connection with it in war or peace had been generally confined to bordering kingdoms under feudatory princes : and the first Perfian emperor, whole life and character they feem to from confidering Cyrus as the first persian monarch, that he thinks it evident a powerful monarchy had PERSIA, a most ancient and celebrated empire of fublished in Iran for ages before the accession of that hero; that this monarch was called the Makebedian dynafty; and that it was in fact the oldeft monarchy in the world. The evidence upon which the prefident refts this opinion, is the work of a Mahometan traveller, compiled from the books of fuch Perfians as fled from their country upon the innovation in religion made by Zoroafter: and if thefe books, of which a few still remain, be genuine, and the Mahometan a faithful compiler, facts of which Sir William has not the imalleit doubt, the evidence is certainly fufficient to bear the superstructure which he has railed up on it.

It the Perlian monarchy was thus ancient, it is nu-Perha tural to suppose that Perfa or Iran was the original the original feat of the human race, whence colonies were font out nal feat of fulmans who refide in the British territories in India, or emigrated of themselves to pe ple the rest of the the human is called Iran. It has been a practice not une mmon habitable glibe. This supportion is actually made by race, in all ages to denominate the whole of a country from our ingenious author, who ilrongly c narms it by re-

marks

Extent of Perfia.

2 Perfia properly the fiame of only one this vaft empire,

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he hows to have been the parent of the Sanferit, as bares alone had flighted his or fers, and for his difobewell as of the Greek, Latin, and Gothie (fee PHILO- dience had fuffered the punithment he deferved. In LOGY). He therefore holds, as a proposition firmly the courfe of this conversation Aflyages happening to ettablished, " that Iran or Perfit, in its largest fente, recollect, that his grandion, whom he had ordered to was the true centre of population, of knowledge, of lau- be deftroyed, would have been about the fame age with guages, and of arts ; which inftead of travelling well- Cyrns, began to queftion the fhepherd concerning his ward only, as it has been fancifully supposed, or call- supposed ion, and at last obtained from him a conward, as might with equal reafon have been allerted, fellion of the whole truth. were expanded in all directions to all the regions of the world." He thinks it is from good authority that the Saxon Chronicle brings the firlt initabitants of Britain from Armenia; that the Goths have been con-Inded to come from Perfia; and that both the Irith and old Britons have been fuppoled to have proceeded from the borders of the Cafpian : for all these places were comprehended within the ancient Iran.

Of this first Perfian monarchy we have no historical accounts ; and must therefore, after having thus men-Accounts tioned it, defeend at once to the era of Cyrus. This of thebuth, prince is celebrated both by facred and profane hillo-&c. of Cy- rians; but the latter are at no finall variance concerning his birth and acceffion to the throne. According to Herodotus, Aftyages, the laft king of the decis being warned in a dream, that the fon who was to be born of his daughter Mandane, thould one day be losof Afia, refolved to marry-her, not to a Mea., but to a Perfian. Accordingly he chofe for her nurband one Cambyfes, a man of a peaceable disposition, and of no very high flation. However, about a year art.r they were married, Aftyages was frightened by another dream, which made him refolve to difpatch the intant as foon as it fhould be born. Hereupon the king fent began i ext to confult what he should do with Cyrus. for his daughter and put her under confinement, where fhe was foon after delivered of a 10n. I he infant was committed to the care of one Harpagus, with firict orders to deliroy it in what manner he thought proper. Eut he, having acquainted his wife with the command he had received, by her advice gave it to a fhepherd, defiring him to let it perifh by expoing it. But the fhepherd, out of compation, expofed a flill-born child which his wife happened to be then delivered of, and brought up the ion of Mandane as his own, giving him the name of CYRUS.

When the young prince had attained the age of ten years, as he was one day at play with other children of the fame age, he waschof n king by his companions; and having, in virtue of that dignity, divided them into feveral orders and claffes, the fon of Artembares, a lord of eminent dignity among the Medes, retufed to obey his orders; whereupon Cyrus cauled him to be teized, and whipped very feverely. The boy ran ciying to his father; and he immediately haftened to the king's palace, loudly complaining of the affront his fon had received from the fon of a flave, and intreating rus is much more conforant to Scripture : for he tells Aityages to revenge, by fome exemplary punifhment, the indignity offered to him and his family. Altyages, commanding both the herdiman and his fon to be brought before him, afked the latter, how he, who was the fon of fo mean a man, had dured to abuse the fonof one of the chief lords of the kingdom? Cyrus replied, that he liad done no m re than he had a right parents in Perlia, being educated after the manner of to do; for the boys of the neighbourhood having cho- the country, and inuned to fatigues and military exich Lim king, becaufe they thought lom moft worthy ercifes. At this age be was taken to the court of

marks on the molt ancient language of Perfia, which that character, had commanded, the fon of Artem-

Aftyages having now difcovered Cyrus to be his grandion, fent for Harpagus, who also confessed that he had not feen Mandane's fon deftroyed but had given him to the fliepherd; at which Affyages was fo much incenfed, that, having invited Harpagus to an entertainment he carifed him to be ferved with the flefh of his own fon. When he had done, the king afked him whether he liked his victuals; and Harpagus anfwering, that he had never talted any thing more deliciou, the officers appointed for that purpole brought in a balket, containing the head, hands, and feet of his fon, defiring him to uncover the bafket, and take what he lifed beft. He did as they defired, and beeld the mangled remains of his only child wi hou, being the leafl concern, fo great was the command ... he had over his pathons. The king then afked her he knew with what kind of meat he had ained. Fampages replied, that he knew ver the field was always pleated with what his fovereign thought fit to ordain; and having thus replied, with a furprising temper he collected the mangled parts of his innocent fon, and went home.

Altyages having thus vented his rage on Harpagus, The magi, however, cafed him of his fears with regard to him, by affuring him, that as the boy had been once chosen king by his computien, the dream had been already verified and that Cyrus, never would reign in any other fenfe. The king, being well pleased with this anfwer, called Cyrus, and, owning now much he had been wanting in the affection which he ongot to have had towards him, detred him to prepare tor a j urney into Persia, where he would find his fat er and mother in circumflunces very different from thefe of the poor thepherd and his wife with whom he had hitherto lived. Cyrus, on his arrival at his facher's houfe, was received with the greatest joy. When he grew up, he foon became popular on account of his extraordinary parts; t.ll at laft his friendthip was courted by Harpagus, who had never forgot the cruel treatment he received from Aftvages. By his means a confpiracy was formed againft Aityages; who being overthrown in two fucceflive engagements, was taken prifoner and confined for life.

The account given by Xenophon of the rife of Cyus, that Babylon was conquered by the united forces of the Medes and Perfians. According to him, Cyrus was the fon of Cambyfes king of the Perfians, and Mandane the daughter of Aflynges king of the Medes. He was born a year after his uncle Cyaxares, the brother of Mandane. He lived till the age of twelve with his of that dignity, and performed what he, vefted with Aflyages, where herefided four years; when the revolt

Perfia.

Perfia. volt of the Medes and Perfians from the Babylonians fall upon the centre with the large chariots above. Perfin. happened, and which ended in the deftruction of the mentioned. The first ranks, confisting mostly of Ly-Babylonifh empire, as related under the article BA- dians, not being able to fland fo violent a charge, ini-BYLON.

While Cyrus was employed in the Babylonith war, before he attacked the metropolis itfelf, he reduced all the nations of Afia Minor. The most formidable of thefe were the Lydians, whole king Croelus affembled a very numerous army, composed of all the other nations in that part of Afia, as well as of Egyptians, Greeks and Thracians. Cyrus being informed of fantry to give way, and drove them back quite to their there waft preparations, augmented his forces to engines. There they met with a new thower of durts there valt preparations, augmented his forces to 196,000 men, and with them advanced against the enemy, who were affembled near the river Pactolus. After long marches, he came up with them at Thymbra, not far from Sardi-, the capital of Lydia. Befides the horfe and foot, which amounted to 196,000 as already observed, Cyrus had 300 chariot armed with feythes, each chariot drawn by four horfes abreaft, Perfians again giving ground : and judging that the covered with trappings that were proof against all forts of millive weapons; he had likewife a great number them, would be to attack them in the rear, he did fo; of chariots of a larger fize, upon each of which was placed a tower about 18 or 20 feet high, and in each tower were lodged 20 archers. These towers were drawn by 16 osen yoked abreaft. There was moreover a confiderable number of camels cach mounted by two Arabian archers, the one looking towards the head, and the other towards the hinder pars of the camel. The arnies of Creelus confitted of 420,000 men. The Egyptians, who alone were 120,000 in number, being the main flrength of the army were placed in the centre. Both armies were drawn up in an immente plain, which gave room for the extending of the wings on either fide; and the defign of Creeius, up on which a'one he founded his hopes of victory, was to furround and hem in the enemy's army.

The battle of Thymbra.

7

His war

with the

Lydians.

When the two armies were in fight of each other, Crafus, obferring how much his front exceeded that of Cyrus, made the centre halt, but commanded the two wings to advance, with a defign to inclose the Perlian army, and begin the attack on both fides at once. When the two detached bodies of the Lydian forces were funciently extended, Crafus gave the fignal to the main body, which marched up to the front o' the Perfian army, while the two wings actacked them in flank; to that Cyrus's arn y was hemmed in on all fides, and, as Xenophon expresses it, was inclofed like a fmall fquare drawn within a great one. This motion, however, did not at all alarm the Perfian commander; but, giving his troops the lignal to fac- about, he attacked in flank those forces that were geing to fall upon his rear to vigor, ufly, that he put them to great diforder. At the fame time a iquadron of camels was made to advance against the enemy's other wing, which confitted motily of cavalry. The horfes were forfrightened at the approach of thefe abimals, that molt of them threw their riders and trod them under foot; which occafioned great confution. The. Artagefes, an officer of great valour and experience, at the head of a fmall body of horfe, charged us, that having engaged in a war with the Scythians, them to britkly, that they could never after wards taily; he was by them overthrown and cut in pieces with his and at the fame time the chariots, armed with feythes, whole army, amounting to 200,000 men. But this is being driven in among them, they were entirely rout- very improbable, feeing all authors agree that the tomb

mediately gave way : but the Egyptians, being cov ned with their bucklers, and marching to clofe that the chariots had not room to penetrate their ranks, a great flaughter of the Perfians enfued. Abradates himfelt was killed, his chariot overturned, and the greater, part of his men were cut in pieces. Upon his death, the Egyptians advancing boldly, obliged the Perfian inand javelins from their machines; and at the fame time the Perfian rear advancing tword in hand, obliged their fpearmen and archers to return to the charge. In the mean time Cyrus, having put to flight both the horfe and foot on the left of the Egyptians, pullie on to the centre, where he had the misfortune to find his only way to flop the Egyptians, who were purfuing and at the fame time the Perfian cavalry coming up to his affiftance, the tight was renewed with great flaughter . n both ndes. Cyrus himfelf was in great danger; for his horfe being killed under him, he fell among the midft of his enemies : but the Pertians, alarmed at the danger of their general, threw themfelves headlong on their opponents, refcued him and made a terrible flaughter; til at lan Cyrus, admiring the valour of the Egyptians, offered them honourable conditions: letting them know at the fime time that all their allies had abandoned them. They accepted the terms offered them : and having agreed with Cyrus that they flould not be obliged to carry arms against Cræfus, they engaged in the fervice of the conqueror, and continued iaithful to him ever after.

The next morning Cyrus advanced towards Sardis, Sordis taand Ciacfus marched out to oppose him at the head of  $^{\rm ken_2\,and}$ the Lydians only; for his alies had all abandoned the Lydians him. Their firength confided multily in cavalry; which over-Cyrus being well apprifed of, he ordered his camels to thrown, advance ; by whom the horfes were fo hightened, that they became quite ungovernable. However the Lydians difinointed, and for some time made a vigorous refiflance on foot ; but were at laft driven into the city, which was taken two days after; and thus the Lydian empire was totally deftroyed.

A fter the conqueft of Sardis, Cyrus turned his arms Reduces. againft Babylon itfelf, which he reduced in the manner Babylon. related under that article. Having fettled the civil government of the conquered kingdoms, Cyrus took a review of all his forces, which he found to confilt of 600,000 foot, 120,000 horfe, and 2000 chariots armed with feythes. With thefe he extended his dominion all over the nations to the confines of Ethiopia, and to the Red Sea: after which he continued to reign peaceably over his vaft empire till his death, which happened about 529 defore Christ. According to TI Xenophon, he died a natural death; but oth rs tell His death. ed. Both the en n y?s wing being this jut to flight, of Cyrus was extant at Pafargada is Perfia in the time Cyrus commanded his chief lavourite Abradates to of Alexander the Great ; which it could not have been 11

160 

F

if his body had remained in the pofferfion of the Sey-Perfia, thiaus, as thefe authors affert.

In the time of Cyrus, the Perfian empire extended from the river Indus to the Ægean Sea. On the north it was bounded by the Euxine and Cafpian Seas, and on the South by Ethiopia and Arabia. That monarch kent 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 Sufa, and two at Eebatan during the heat of fummer. On his death bed he appointed his fon Cambyfes to fucceed him in the empire; and to his other ion, Smerdis, he gave feveral confiderable governments. The new monarch immediately fet about the Conqueft of Egypt; which he accomplified in the manner related in the hiltory of that country.

T 2 Cambyfes eonquers Egypt,

Having reduced Egypt, Cambyfes next refolved to turn his arms against the Carthaginians, Hammonians, and Ethiopians. But be was obliged to drop the first of these enterprizes, because the Phœnicians refused to fupply him with thips against the Carthaginians, who were a Phonician colony. However, he f-nt ambaffadors to Ethiopia 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 prefents fent him by Cambyfes, he fent his own bow; and advifed the Perfians to make war upon the Ethiopians 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,

Cambyles was no fooner informed of this anfwer by

his ambaffadors than he flew into a violent paffion;

and ordered his army immediately to begin their march,

13 His unfuccefsful expedition againft Ethiopia and the ans.

14

He murders his

brother.

without confidering that they were neither furnished with provisions nor any other necessary. When he Hammoni, arrived at Thebes in Upper Egypt, he detached 50,000 men, with orders to deftroy the temple of Jupiter Ammon: but all these perished in the defert; not a fingle perfon arriving either at the oracle, or returning to Thebes. The reft of the army, led by Cambyles himfe f, experienced incredible hardfhips ; for not being provided with any necessaries, they had not marched a fifth part of the way when they were obliged to kill and eat their beafts of burthen. When thefe failed, the foldiers fed on grafs and roots, as long as any could be found; and at laft were reduced to the dreadful necellity of eating one another; every tinth man, on whom the lot fell, bring condemned to ferve as food for his com; anions. The king, however, obstinately perfitted in his defign; till, being apprehensive of the danger he bimfelf was in, he retreated to Thebes, after having loft the greateft part of his army.

> Cambyfes was a man of a very cruel and fufpicious temper, of which he gave many inftances; and the following proved indirectly the caufe of his death .----We have already observed that the king of Ethiopia fent his bow in return for the prefents brought to him increated the fulpicious of Otanes; upon which he fent by the ambaffadors of Cambyfes. The only man in his daughter a third meffage, defiring her, the next the Perfian army who eculd bend this bow was Smer- time the thould be admitted to the king's bed, to take dis the king's brother; and this inflar ce of his perfonal an opportunity of feeling whether he had ears or not; ftrength to alarmed the tyrant, that, without any for Cyrus had formerly canfed the ears of Smerdis the crinic alleged, he caufed him to be murdered. This magian to be cut off for fonce crime of which he had

gave occasion to one Smerdis, a magian, who greatly Perfia. refembled the other Smerdis in looks, to affume the name of the deceafed prince, and to raife a rebe lion against Cambyfes, who was generally hated for his cruelty; and this he could the more eafily do, as the chief minagement of affairs had been committed to this Smerdis during the king's abfence. Cambyfes, on receiving the news of this revolt, immediately ordered his army to march, in order to suppress it; but as he was mounting his horfe, his fword, flipping out of its feabhard, wounded him in the thigh. On this accident, he afked the name of the city where he was; and being told that it was Ecbatan, he faid in the prefence of his attendants, " Fate has decreed that Cambyfes the fon of Cyrus fhall die in this place." For, having confulted the oracle of Butus, which was very famous in that country, he was told that he fhould die at Eebatan. This he had always understood of Echatan in Media, and had therefore refolved to avoid it. Being now, however, convinced that his end approached, he affembled the chief Perfian lords who ferved in the army, and having told them that his brother was certainly dead, he exhorted them never to fubmit to the impostor, or fuster the fovereignty again to pass from the Persians to the Medes, to which nati n Smerdis belonged, but to ute their utmost endeavours to place one of their own blood on the throne.

15 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 impostor, who was thus for a time established on the throne. Indeed from his conduct during the flort time which he enjoyed the kingdom, he appears to have been not at all undeferving of a 16 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 most beneficent magian. manner. To fecure himfelf on the throne the more effectually, he married Atoffa the daughter of Cyrus; thinking, that in a cafe of different he might hold the empire by her title. She had before been married to her brother Cambyfes, on a decision of the magi that a king of Perfia might d) as he pleafed; and by virtue of this decifion Emerdis also married her as her brother. The extreme caution of Smerdis, however, promoted the difcovery of his impoliture. He had married all His impo-fure difcovery of his impoliture. his predecessor's wives, among whom was one Phedy- covered. ma, the daughter of Otanes, a Perfian nobleman of the first rank. Otanes, who fulpected that the king was not Smerdis the fon of Cyrus, fent a trufty mellenger to his daughter, defiring to know whether he was fo or not; but Phedyma, having never feen this Smerdis, could not give any answer. Her father then defired her to enquire at Atoffa, who could not but know her own brother. However, he was again difappointed; for Phedyma acquainted him that all the king's wives were lodged in diffinct and feparate apartments, without being allowed to fee each other. This greatly bce:1

18 A confpiracy formed againft him.

Perfia.

been guilty; fo that, if the king had cars, the might the flanghter of the Magi. On that fellival the reaction Partia then be affured that he was Smerdis the fon of Cyrus. The event flowed that the fulpicions of Otanes were themselves up in their houses. Succus the national juft ; and Phedyma, having acquainted her lather that the king had no eass, a confpiracy was immediately formed against him. While the confpirators were debating about the proper means of carrying their defigns into execution, Darias the fon of Hyllafpes happening to arrive at Sufa where his father was governor, they all agreed to make him privy to their defign. He told them, at their first meeting, that he thought nobody in the empire but himielf had known that Smerdis the fon of Cyrus was dead, and the throne ufurped by one of the magi; that he had come with the defign to kill the ufurper without imparting his delign to any one, that the glory of tuch an action might be entirely his own. But fince others were appriled of the impofture, he infifted that the ufurper fhould be difpatched without delay. Otanes, on the other hand, was for putting off the enterprife till fome better opportunity offered; but Darius protefted, that if they did not make the attempt that very day, he would prevent any one from acculing him, by difcloting the whole matter to the impoftor himfelf.

In the mean time Smerdis and his brother had by great promiles prevailed on Prenaftes (the executioner of the true Smerdis) to bind himfelf by an oath not to difcover the fraud they had put on the Perfians, and even to make a public fpeech, declaring that the prefent king of Perlia was really the fon of Cyrus. At the time appointed, he began his difecurfe with the genealogy of Cyrus, putting his hearers in mind of the great favours the nation had received from that prince, After having extolled Cyrus and his family, to the great aftonifhment of all prefent, he confeifed the whole transaction with regard to the death of Smerdis: telling the people, that the apprehentions of the danger he muft inevitably run by publishing the impofture had confirmined 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 poffelfed the throne was Smerdis the magian. He then begged pardon of the gods and men for the crime he had committed ; and fulminating many imprecations aganft the Pertians if they failed to recover the fovereignty, he threw himfelf headlong, from the top of the tower on which he ftood, and died on the fpot.

19 : is kill-

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 enterprife ; but Darius infifting upon the danger of delay, they proceeded boldly to the palace; and being admitted by the guards, who did not fufpect them, they killed both the ufurper and his brother; after which they exposed their heads to the people, and declared the whole imposture. The Perfians at this were fo enraged, that they fell on the whole feet, and killed every one of the magi they could meet with ; and had not the flaughter been flopped by night, not one of the order would have been left alive. The day on which this flaughter happened was afterwards celebrated by the Perfians with the greateft folemnity, and called by the name of Magophonia, or

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durit not appear abread, but were oblighed to the reigned only eight months.

When the tumult was a little fublided, the confjorators, who were feven in number met to other on order to elect a new king, or to determine what is reof government they flould next introduce. Other, was for a republic : but being over-ruled by the red. he declared, that as he was determined not to be a king, neither would he be ruled by one : and therefore infifted that he and his family fhould ever afterwards remain free from fubjection to the royal power. This was not only granted, but it was further agreed by the other fix, that whoever was chosen should every year prefent Otanes with a Median veft, a mark of gr at diffinction among the Perfians, because he had been the chief author of the enterprife. They further agreed to meet at a certain place next morning at funrile on horfeback, and that he whele horfe first neighed thould be king. This being overheard by Oebores, who had Darius Hy-the care of Darius's horfes, he led a mare over-night flators boto the place, and brought his mafter's horfe to her. fat king. The next morning the horfe remembering the place, immediately neighed for the mare ; and the five lords difmounting, faluted Darius as their king.

Darius Hyftafpes was elected king of Perha in the year 522 B. C. Immediately after his acceffin, he promoted the other confpirators to the first employments in the kingdom, married the two daughters of Cyrus, Atoffa and Artyftona, Parmys the daughter of the true Smerdis, and Phedyma the daughter of Otanes, who had detected the impollure of the magian. He then divided the whole empire into 20 fatrapies or governments, and appointed a governor over each division, ordering them to pay him an annual tribute. The inhabitants of Colchis, with fome others, were enjoined only to make an ual prefents, and the Arabians to furnifli every year fuch a quantity of frankincente as equalled the weight of 1000 talents. Thus Darius received the yearly tribute of 14,560 Eubœie talents, upwards of 260,000 pounds ftering.

Under Darius, the building of the temple of Jerufalem, which had been obstructed by Cambyfes and Smerdie, went on fucceisfully, and the Jewish state was entirely reftored. The mott remarkable of Darius's other transactions were his expeditions against Babylon; against Scythia, India, and Grecce. The expe-2.1 dition against Babylon took place in the year 517 B. C. Revolt of when the people unable to bear the opprettion of the the Baby-Perfians, and likewile difcontented becaule the feat of Ionians. government was removed from their city to Sufa in Perfin, took the opportunity of the troubles which happened in the reigns of Cambyfes and Smercis, to flore their city with all kinds of provisions inflicient to ferve them for many years; after which they broke out into an open rebellion, and this quickly brought upon them Darius with all his forces. The Babylonians perceiving themielves flut up by to numerous an army. turned all their thoughts towards the supporting of a long fiege, which they imagined would tire out the king's troops. To prevent the confumption of their provisions, they took the molt bar arous and cruel refolution that ever was put in execution by any nation. They agreed among them elves to get rid of all unneceifary Х

the old men, women, and children, they Itrangled fonefus of Thrace, was for embracing fo favourable an them without diffinction; every one being allowed opportunity of cutting of Darius's retreat, and fhaonly to keep the wife he liked beft, and a maid fervant king off the Perfian yoke at once; all the other comto do the work of the houfe. The fiege continued for manders agreed with him, except Hyftizus prince of a year and eight months; nor was there any likelihood Miletus; who reprefented to the Ionian chiefs, that of its being ended, when Zopyrus, one of Darius's chief their power was connected with that of Darius, fince commanders, put him in possession of it by the following firatagem. He cut off his note and ears, and leaving mangled his body with ftripes in a most cruel manner, he fled to the Babylonians thus disfigured, pretending that he had been fo treated by Darius for adviling him to raife the fiege. Being intrufted with the command of fome forces, he cut off feveral parties of the Perfian army, whom Darius thus facrificed in order to raife the character of Zopyrus the higher among the Babylonians. In this manner he fo much eftablished his credit, that at last he was made commander in chief of all the Babylonish forces, and the guard of the city committed entirely to his care; and no 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 thousand of the most active in the rebellion were impaled; the reft pardoned. As they had deftroyed most of their women, the neighbouring nations were commanded to furnith them patyras, a city on the river Indus. The command of with wives, and 50,000 women were fent to that city, of this fleet he gave to one Scylax, a Grecian of Caryby which means it was prevented from being depopu- andia a city of Caria, who was well verfed in maritime lated. Zopyrus was rewarded with the higheft ho- affairs. Him he ordered to fail down the current, and nours, and had the whole revenues of Babylon beftow- make the beft difcoveries he could of the country lyed on him for life.

22 His unfucrefsful exredition againft the Scythians

After the reduction of Babylon Darius undertook a Scythian expedition, directed against those nations river he paffed on another bridge of boats, and entered talents of gold. Scythia. His enemics, however, were too wife to optherefore retired before him, walting the country as danger he was in, refolved to give over the enterprife lighted a great number of fires in the night-time, and and as they were well acquainted with the roads, they it down and retire to their own country; and this they preffed the more ea neftly, that as the time prefcribed

Perfus. ceffary mouths ; and therefore gathering together all wanting in their duty. Miltiades, prince of the Cherit was under his protection that each of them was lord in his own city; and that the cities of Ionia would not fail to depose them and recover their liberty, if the Perfian power fhould fink or deeline. This fpeech made a deep impression on the reft, and it was at last determined that they should wait for Darius; and in order to deceive the Scythians, they began to break down the bridge, but advifed them to return back and defeat Darius. They did fo, but miffed him; and he having thus fafely efcaped fo great a danger, immediately repaffed the Bofphorus, and took up his winter-quarters at Sard s, leaving Megabyzus, one of his chief generals, to complete the conquelt of Thraee.

The king having fufficiently refreshed his troops, He conquers India. 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 first place to difeover these countries. With this view, he eaufed a fleet to be built and equipped at Cafing on either fide of the river, till he arrived at the fouthern ocean; from whence he was to fleer his courfe weltward, and that way return to Perlia. Seywhich lie between the Danube and the Tanais. His lax, having exactly obferved his infructions, and failpletext for this war was, to revenge the calamities ed down the river Indus, entered the Red Sea by the which these nations had brought upon Asia about 120 straits of Babelmandel, and on the 30th month from years before, when they invaded and fubdued Media; his first fetting out, landed at the fame place from keeping it in fubjection for the space of 28 years, as whence Nechu king of Egypt formerly fent out the we have related under the article. In this expedition Phonicians who circumnavigated Africa. From hence Le was attended with an army of 700,000 men. With Scylax returned to Sufa, where he gave a full account thefe he marched to the Thra ian Bofphorus: which of his difcoveries; upon which Darius, marching into Laving paffed on a bridge of boats, he reduced all India at the head of a powerful army, reduced that Thrace. From Thrace he advanced to the Danube, large country, and made it a province of the Perfian where he had appointed his fleet to meet him. This empire drawing from thenee an annual tribute of 360

Soon after the expedition of Darius against India, Revolt of pofe fuch a formidable power in the open field; and happened the revolt of the Ionians, which gave occa- the Ionians, fion to his expedition into Greece ; an account of which &c. they went along, till at luft the king, fenfible of the is given under the articles ATTICA, GREECE, SPAR-TA, &c. The ill fuecefs which attended him here, and return home. In order to do fo with fafety, he however, was fo far from making him drop the enterprife, that it only made him the more intent on redecamped; leaving behind him the old men and the ducing the Grecians; and he refolved to head his army f.ck, who fell into the hands of their enemies. The in perfor, having attributed his former bad fuecels to Scythians perceiving that Darius was gone, detached the inexperience of his generals. But while he was a confiderable body to the bridge over the Danube; employed in making the neceffary preparations for this purpose, he received intelligence that the Egypgot thither before the Perhans. The Scythians had tians had revolted, fo that he was obliged to make fent expresses before-hand to persuade the Ionians, preparations for reducing them also; and before this Expediwhom Darius had left to guard the bridge, to break could be done, the king died, after having reigned 36 tions of Xerxes 2. ye.rs, leaving the throne to his fon Xerxes.

This prince afcended the throne of Perfia in the gainft Eby Darius was now expired, they were at liberty to year 485 B. C.; and his first enterprife was to reduce gypt and tecture home, without breaking their word or being the Foundations, which has a found at a bind of Greece. return home, without breaking their word or being the Egyptians; which he effectually did, bringing them

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Perfia.

Perfia. them into a worfe flate of flavery than they ever had of Xerxes, and been afterwards driven out by Oches, Doffa. is related under the article ATTICA. By his misfor- for, being defeated in an engagen cut, he furrend red tunes in the Grecian expedition, he became at last himself in hopes of merey, but was immediately prefo difpirited, that he thenceforth abandoned all to death by fuffocation in affies. Several other perthoughts of war and conquells : but growing tyranni- fons were executed ; but there feverities did net precal, and opprefling his fubjects, he was murdered in cure him the repofe which he expected; for his whole his bed, in the year 464 B C. and 21ft of his reign reign was diffurbed with violent commotions in various Xerxes fue- and was fucceeded by his third fon Artaserses, Surceeded by named Longimanus on account of the great length of raifed by Pifuthna, governor of Lydi1; but he being Artaxerxes his arms.

This prince is named Ahafuerus, in Scripture, and is the fame who married Effher and during the whole of his reign flowed the greateft kindnefs to the Jewith nation. In the beginning of his reign he was oppofed by Hystafpes the fecond ion of Xerxes, whom, however, he overcame, though not without confiderable difficulty. After this he applied himfelf to the fettlement of the affairs of government, and reforming many abufes which had crept in ; and then, being fully eftablished on the throne, he appointed fealls and rejoicings to be made for 180 days in the city of Sufa: at one of which he refolved to divorce his queen for difobedience; and afterwards married Efther, as we find it recorded in the facred writings.

In the fifth year of the reign of Artaxerxes the Egyptians revolted anew, and, being affifted by the Athenians, held out for fix years ; but were again obliged to fubmit, and continued in fubjection during the whole of his reign. Nothing elfe remarkable happened during the life of Artaxerxes Longimanus, who died in the 41ft year of his reign ; and was fucceeded by Xerxes II. the only fon he had by his queen, though by his concubines he had 17. Xerxes having drunk immoderately at an entertainment immediately after his acceffion, retired to a chamber in order to refresh himfelf with sleep ; but here he was murdered by Sogdianus, the f n of Artaxerxes by one of his concubines, after he had reigned 45 days.

Sogdianus was fearce feated on the throne when he put to death Bagorazus, the most faithful of all his father's eunuchs; by which, and the murder of his fovereign, he became generally odious. Upon this, fensible of the dangerous fituation in which he was, he fent for one of his brothers named Ochus, whom he fufpected, with a defign to murder him the moment he arrived. Ochus, however, understanding his defign, put off, by feveral pretences, his coming, till he had drawn together a powerful army, with which he advanced to the confines of Perfia. Here he openly declared, that his defign was to revenge his brother's death; which brought over to him many of the nobility and governors of provinces, by whom he was immediately proclaimed king. Sogdianus, feeing himfelf thus deferted, contrary to the advice of all his friende, came to an accomodation with Ochus; who no fooner had him in his power than he caufed him to be fuffocated among affes; a punilhment invented on purpofe for him.

Ochus being firmly fettled on the throne by the death of Sogdianus, changed his name to Darius; and is by hiftorians commonly called Darius Nothus, or, The Baflard. But Arfites, another of the brothers Clearchus, the commander of the Peleponefian troops,

experienced before. After this he refolved on an ex- began to entertain thoughts of treating him in the peditien into Greece ; the unfertunate event of which fame manner. He was not however, fo fuecefsful ; parts of the empire. One of the molt dangerous was deferted by his Greek mercenaries, was at last overcome, and put to death: however, his fon Amorgus continued to infelt the maritime previnces of Afia Minor for two years; till he alfo was taken preferer by Tilfaphernes, the new governor of Lydia, who put him to death. Other infurrestions quickly followe i this; but the greatest misfortune which befel Darius during the whole cour'e of his reign was the revolt of the Egyptians, who could not be reduced. Before his death heinvefted Cyrus his youngelt fon with the fupreme government of all the provinces of Af a Minor. This was done through the perfuafions of his mother Paryfatis, who had an abfolute fway over her hufband; and the procured this command for him, that he might thereby be enabled to contend for the kingdom after his father's death. She even infifted that the king fhould declare him heir to the crown before he died ; but th s he could not by any means be induced to do. He Artisersen died in the year 405 B. C. and was fucceeded by his Mn mon. fon Artaxerxes, by the Greeks furnomed Minemon on account of his extraordinary memory.

The most remarkable transaction which happened Revolt of during the reign of this prince was the revolt of his Cyrus the bro her Cyrus. This young prince had been raifed Younger. to fo great power through the interest of his mother, on purpofe that he might revolt, as we have already feen. He began with gaining over the cities under the government of Tiffarhernes; which quickly produced a war with that governor. Cyrus then began to affemble troops, which he pretended were defigned only against Tissaphernes. As he had given great affiftance to the Lacedemonians in their wars against the Athenians, he now in return demanded affiltance from them; which requeft they very readily complied with, ordering their fleet immediately to join him, and to obey in every thing the commands of Tames his admiral. At last Cyrus, having collected an army of 13,000 Greek mercenaries and 100,000 regular troops of other nations, fet out from Sardis, directing his march towards Upper Afia; the army being entirely ignorant of the expedition on which they were going. When they arrived at Taifus, the Greeks, fufpecting that they were marching against the king, refused to proceed any further; but Cyrus having gained them over with prefents and promifes, they foon went on with fatisfaction. Having arrived at Battle of Cunaxa in the province of Babylon, Cyrus found his Cunaxabrother with 900,000 men ready to engage him, Whereupon leaping out of his chariot he commanded his troops to fland to their arms and fall into the'r ranks; which was done with great expedition, no time being allowed the foldiers to refresh themselves. feeing in what manner Sogdianus had got the better advifed Cyrus not to charge in perfon, but to remain in the

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27 Xerzes II.

28 Sogdianus.

29 Ochus. PER

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render hinsfell unwortly of the crown for which he through the provinces belonging to the enemy, and was tighting. As the king's army drew near, the got faie to the Greek cities on the Euxine fea. This Greeks fell upon them with such sury, that they rout- retreat (the longest that was ever made through an ed the wing of poste to them almost at the first onfet; enemy's country) was conducted at first by Clearchus; upon which Cyrus was with loud th uts proclaimed but he being cut off through the treachery of Tiffathe mean time, perceiving that Artaxerxes was wheeling about to attack him in flank, advanced against him with 600 chofen horfe, killed Artagefes captain of the king's guard with his own hand, and put the whele body to flight. In this encounter, difcovering his brother, he fpurred on his horfe, and coming up to him, engaged him with great fury ; which in tonie degree turned the battle into a fingle combat. Cyrus killed his brother's horfe, and wounded him on the ground ; but he immediately mounted another horie, when Cyrus attreked him again, gave him a fecond wound, and had already lifted up his hand to give him a third, when the guards, perceiving the danger in which their king was, difcharged their arrows at once against his antigonist, who at the same time throwing himself headlong upon hisbrother, was pierced through by his javelin. He fell dead upon the fpot; and all the chief lords of his court, refolving not to furvive

him, were flain in the fame place. In the mean time, the Geeeks having defeated the enemy's left wing commanded by Tiffaphernes, and the king's right wing having put to flight Cyrus's left, both parties, being ignorant of what had pailed elie. where, imagined that they had gained the victory. But Tiffaphernes acquainting the king, that his men had been put to flight by the Greeks, he immediately rallied his troops, in order to attack them. The Greeks, under the command of Clearchus, eafily repulfed them, and purfued them to the foot of the neighbouring hills. As night was drawing near, they halted at the foot of the hill, much furprifed that neither Cyrus himfelf, nor any melfenger from him, had appeared ; for as yet they knew nothing of his death, and the defeat of the reft of the army. They determined, therefore, to return to their camp, which they did accordingly; but found there that the greatest part of their baggage had been plundered, and all their provisions taken, which chiged them to pafs the night in the camp without any fort of refrethment. The next morning, as they were ftill expecting to hear from Cyrus, they received the news of his death, and the deleat of that part of the army. Whereupon they fent deputies to Arixus, who was commander in chief of all the other forces of Cyrus, offering him, as conquerors, the crown of Perfia. Arizus rejected the offer, and acquainting them that he intended to fet out early in the morning on his return to Ionia, adviled them to join him in the night. They followed his direc-Retreat of tions, and, under the conduct of Clearchus, began their match, arriving at his camp about midnight, whence they fet out on their return to Greece. They were at a vait difface from their own country, in the very heart of the Perlian empire, furrounded by a victorious and numerous army, and had no way to return again but by forcing their way through an immente track of the enemy's country. But their valour and refolation mallered all thefe difficulties; and in fpite of a

Perfia the rear of the Greek battalions; but this advice he powerful army, which purfued and haraffed them all rejected with indignation, faying, that he should thus the way, they made good their retreat for 2325 miles king by those who fleed next to him. But he in phernes, Xenophon was chosen in his room, who at laft brought his men fale into Greece; but for a full account of that famous retreat, fee the article XENO-PHON.

> The war with Cyrus was fcarce ended, when ano- War with ther broke out with the Lacedemonians, on the follow- the Laceing account. Tutuphernes being appointed to fucceed demonians. Cyrus in all his power, to which was added all which he himielt pollefled formerly, began to opprefs the Greek cities in Afia in a molt cruel man.er. On this they fent ambafladors to Sparta defiring the affidance of that powerful republic. The Sparta's having ended their long war with the Athenians, willingly laid hold of the prefent opportunity of breaking again with the Perfians, and therefore fent against them an army under the command of Thimbro, who, being ftrength. ened by the forces which returned under Xenophon, took the field against Tiffaphernes. But Thimbro being foon recalled upon tome complaints, Dercyllidas, a brave officer and experienced engineer, was appointed to fucceed him; and he carried on the war to much more advantage than his predeceffor. On his arrival in Afia, finding that Tiffaphernes was at variance with another governor named Pharnabazus, he concluded a truce with the former, and marching against Pharnabazus, drove him quite out of Æolis, and took feveral cities in other parts. The latter, however, immediately repaired to the Perfian court, where he made loud comptaints againit Tiffapharenes, but gave the king a molt falutary advice, which was to equip a powerful fleet, and give the command of it to Conon the Athenian, the belt fea officer of his time, by which means he would obitruct the paffage of further recruits from Greece; and thus foon put an end to the power of the Lacedemonians in Atia. This advice being approved of, the king ordered 500 talents for the equipment of a fleet, with directions to give Conon the command of it.

In the mean time, Dercyllidas, with all his valour and ikill, fuilered himfelf to be drawn into fuch a difadvantageous fituation, that he mult inevitably have been deltroyed will his whole army, had it not been through the cowardice of Thlaphernes, who, having experienced the Greeian valour at the battle of Cunaxa, could not by any m ans be induced to attack them. The Lacedemonians, however having heard that the Perhan monarch was fitting out a great fleet against them, refolved to puth on the war as vigoroufly as pollible ; and for this purpose, fent over Agefilaus one of their kings, and a most experienced com-mander, into Alia. This expedition was carried on with full hierecy, that Agefilaus arrived at Ephefus before the Perfians had the least notice of his defigns. Here ne wok the field with 10,000 foot and 4000 ho fe, and falling up on the enemy while they were totally unprepared, carried every thing before him. Tiffaphernes deceived him into a truce till he had leifure to affemble his forces, but gained little by his treachery;

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Tiffapheines marched his troops into Caria, the Greeks invaded and plundered Phrygia.

Early in the fpring, Agelilaus gave out that his defign was to invade Lydia; but Tilfaphernes, who remembered the laft year's firatagem, now taking it for granted that Agefilaus would really invade Caria, made his troops again march to the defence of that province. But Agefilaus now led his amy into Lydia as he had given out, and approached Sardis; upon which Tiffaphernes recalled his forces from their former rout, with a defign to relieve the place. But Caria being a very mountainous country, and unfit for horfe, he had matched thither only with the foot, and left the horfe behind on the borders of that province. Whence, on their marching back to the relief of Sardis, the horfe being fome days march before the foot, Agefilaus, took the advantage of fo favourable an opportunity, and fell upon them before the foot could come to their aflitance. The Perfians were routed at the very first onfet; after which Agefilaus over-ran the whole country, enriching both hinifelf and his army with the fpoils of the conquered Perfians.

By this continued ill fortune Artaxerxes was fo much provoked against Tillaphernes, that he foon after caufed him to be put to death.

On the death of Tiffaphernes, Tithrauftes, who was appointed to fucceed him, fent large prefents to Agefilaus, in hopes of perfuading him to abandon his conquefts; but finding that commander was not by any means to be induced to relinquish the war, he fent Timocrates of Rhodes into Greece, with large fums of money to corrupt the leading men in the cities ; and rekindle a war against the Lacedemonians. This stratagem produced the intended effect; for the cities of Thebes, Argos, Corinth, and others, entering into a confederacy, obliged them to recall Agenhaus, to the defence of his own country.

After the departure of Agefilans, which happened in the year 354 B. C. the Lacedemonian power received a fevere blow at Cnidos, where their fleet was entirely defeated by that of Artaxerxes under Conon, 50 of their thips being taken in the engagement; after which, Conon and Pharnabazus being matters of the fea, failed round the iflands and coafts of Afia, taking the cities there which had been reduced by the Lucedemonians. Seftos and Abydos only held out, and refilled the utmolt efforts of the enemy, though they had been befieged both by fea and land.

Next year Conon having allembled a powerful fleet, again took Pharnabazus on board, and reduced the illand of Melos, from whence he made a descent on the coafts of Lyconia, pillaging all the maintime provinces, and loading his fleet with an immenfe booty. After this, Conon obtained leave of him to repair to Athens with 80 fhips and 50 talents, in order to rebuild the walls of that city; having first convinced Pharnabazus, that nothing could more effectually contribute to the weakening of the power of Sparta than putting Athers again in a condition to rival its power. He no to ner arrived at Piræus the port of Athens, but he bigan to work; which as he had a great number of hands, and was feconded by the real of all those that were well inclined to the Athenians was foon completed, and the city not only reftored to

ery ; for Agefilaus deceived him in his turn, and while its former fplendor, but rendered more formidable than Perfin. ever. The Laecdemonians were now reduced to the neceflity of accepting fuch terms of peace as they Arc oblig could produce. The terms were, that all the Greek ed to real cities in Afia thould be fubject to the king of Perfia, peace with as alfo the iflands of Cyprus and Clazomena; that the the Perillands of Sycros, Leninos, and Imbros, fhould be re- fiate. flored to the Athenians, and all the civies of Greece, whether final or great, fhould be Jeelared free ; and by the fame meaty, Artaxerxes engaged to join those who accepted the terms he propoled, and to affilt them to the utmost of his power against such as should reject theni.

Artaxerxes, being now difengaged from the Gre- yprus re-in war, turned his arms around Kangara he Gre- duced. cian war, turned his arms againit Evogoras king of Cyprus. This man was detcended from the ancient kings of Salamine, the capital city of the island of Cyprus. His anceftors had held that ci y for many ages in quality of fovercigns; but were at last driven out by the Perfians, who, making themfelves matters of the whole island, reduced it to a Perssan province. Evagoras, however, being a man of an enterprifing genius, foon became weary of living in fubjection to a foreign power, drove out the Perhan governor, and recovered his paternal kingdom. Artaxerxes attempted to drive him out of it; but being diverted by the Greek war, was obliged to put off the enterprize. However, Conon, by means of Ctelias, chief phylician to Artaxerxes, got all differences accommodated, and Artaxerxes, promifed not to moleft him in the possession of his fmall kingdom. But Evagoras foon becoming difcontented with fuch a narrow poffeffion, gradually reduced under his fubjection almost the whole of the ifland. Some, however, there were, who held out against him, and thefe immediately applied to Artaxerses for affidance; and he, as foon as the war with Greece was at an end, beat all his force against Evagoras, intending to drive him quite out of the ifland. The Athenians, however, notwithilanding the favours lately conferred upon them by the king of Perfia, could not forbear affifting their old ally in fuch a dreadful emergency. Accordingly, they fent him ten men of war under the command of Philocrates; but the Lacedemonian fleet, commanded by Talentias brother of Agetilaus, falling in with them near the ifle of Rhod.s, furrounded them fo that not one thip could efcape. The Athenians, determined to affilt Evagoras at all events, fent Chabrias with another fleet and a confiderable body of land forces, and with the afliftance of these he quickly reduced the whole island. But in a flort time, the Athenians being obliged, in coniequence of the treaty concluded with the Perlians, to recal Chabrias, Artaxerxes attacked the illand with an army of 300,000 men, and a fleet of 300 fhips. IIvagoras applied to the Egyptians, Lybians, Arabians, Tymans, and other nations, from wh in he received fupplies both of men and money ; and fitted out a fleet, with which he ventured an engagement with that or Artaxerxes. But being defeated, and obliged to flue himfelf up in Salamine, he was closely belieged by fea and land. Here at lall he was obliged to capitulate, and abandon to the Perfams the whole of the illand except Salamine, which he held as a king tributary to Artakernes.

The Cyprian war being ended, Artaxerxes turned 1 :

35 Agefilaus obliged to leave Afia.

36 Lacedemonians defeated.

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ful expeditions againft the Cadufians and Fgyp-

tians.

Perfia. his arms againft the Cadufians, whofe country lay be- mercenaries only; but he refufed this alfo, from a tween the Euxine and Cafpian feas. But there na- mean jealoufy of the honour which Iphierates might 3) tions were too well accutterned to war to be overcome acquire; and in the mean time the Egyptians recovered by the Perfians; and therefore the king was obliged to fufficient courage to put themfelves in fuch a pollure of abandon the project, after having loft a great number defence, that they could not be attacked with any proof his troops and all the hories which he took out with bability of fucces; and at the fame time the Nile overhim. In his Egyptian expedition, which happened flowing as usual, obliged them to return to Phoenice. immediately after the Cudulian war, he was attended The expedition was again undertaken 12 years after, with little better fuccefs; which, however, was owing but without fucces. to the bad conduct of his general Pharnabazus. This plaining that Chabrias had engaged in the fervice of age, and 46th of his reign. He was fucceeded by one an enemy of the king of Perlia, with whom the flate of his fons named Ochu, who behaved with fuch cruelof Athens was in all'ance, and threatening the repub- ty, that almost one half of his dominions revolted as lie with his master's relentment if proper fatisfaction food as he came to the throne. But by reason of the was not given : at the fame time he demanded Iphi- diffensions of the rebels among themselves, all of them crates, another Athenian, and the beft general of his were reduced, one after another; and among the reft, time, to command the Greek mercenarics in the Per- the Sidonians, finding themfelves betrayed, burnt themfian fervice. This the Athenians complied with ; and felves to the number of 40,000, together with their Iphicrates having muffered his troops, fo exercifed wives and children. them in all the arts of war, that they became afterof Iphicratesian foldiers. Indeed he had sufficient time purpose procured a reinforcement of other 10,000 to inftruct them; for the Perfians were fo flow in their mercenaries from Greece. On his march, he loft a preparations, that two whole years elapfed before they great number of his men drowned in the lake Serbonis, were ready to take the field. At the fame time Ar. which lies between Phænice and Egypt, extending taxerxes, that he might draw the more mercenaries about 30 miles in length. When the fouth wind out of Greece, fent ambaffadors to the different states blows, the whole furface of the lake is covered with in it, declaring it to be his will and pleafure that they fand, in fuch a manner that no one can diffinguish it thould live at peace with each other, on the terms of from the firm land. Several parties of Ochus's army the treaty lately concluded : which declaration was re- were loft in it for want of proper guides ; and it is faid ceived with pleafure by all the states except Thebes, that whole armies have sometimes perished in the same who afpired at the fovereignty of Greece; and accord- place. When he arrived in Egypt, he detached three ingly refused to conform to it. All things, however, bodies to invade the country in different parts: each at last being ready for the expedition, the troops were being commanded by a Persian and a Greek general. muftered at the city then called Ac, and fince Plo- The first was led by Lachares the Theban, and Rolemais; where they were found to confift of 200,000 faces governor of Lydia and Ionia: the fecond by Perfians under the command of Pharnabazus, and Nicostratus the Theban and Aristazanes; the third 20,000 Greeks led by Iphicrates. The fleet confifted by Mentor the Rhodian and Baguas an eunuch. The of 300 galleys, belides a vaft number of other veffels main body of the army he kept with himfelf, and enwhich followed with provisions. The fleet and army camped near Pelusium, with a design to watch the began to move at the fame time; and that they might events of the war there. The event was fuccessful, as act in concert they feparated as little as poffible. It we have related under the article Egypt; and Ochus was proposed, that the war should begin with the fiege having reduced the whole country, difmantled their of Pelulum; but Nectanebus, the revolted king of strong holds, plundered the temples, and returned to Egypt, had provided to well for the defence of the Babylon loaded with booty. place, that it was thought expedient to drop the enterprize, and make a defcent at one of the mouths conferred very high rewards on his mercenaries and of the Nile. In this they fucceeded ; for the Egyptians others who had diffinguished themfelves. To Montor not expecting them at that place, had not taken fuch the Rhodian he gave 100 talents, and other prefents care to fortify it as at Pelufium. The fortrefs of to a great value; appointing him alfo governor of all confequence was eafily taken, and all the Egyptians the coafts of Afia, and committing to his care the in it put to the fword. After this, lphicrates was for whole management of the war which he was ftill carryembarking the troops without lofs of time, and at- ing on against fome provinces that had revolted in the tacking Memphis the capital of Egypt. Had this opi- beginning of his reign ; and all these either by stratanion been fellowed before the Egyptians recovered gems, or by force, he at last reduced; reftoring the from the confternation into which they were thrown, king's, authority in all thefe places .- Ochus then, findit is highly probable that the whole country might ing himfelf free from all troubles, gave his attention to have been reduced at once; but Pharnabazus would nothing but his pleafures, leaving the administration undertake nothing before the reft of the forces were of affairs entirely to Bagoas the eunuch, and to Mencome up. Iphicrates then, in the utmost vexation at tor. These two agreed to share the power between loting to favourable an opportunity, preffed Pharnaba- them ; in confequence of which the former had the prozus to allow him to attack the place with the Greek vinces of Upper Afia, and the latter all the reft. Ba-

The laft years of the reign of Artaxerxes were great- Ochus fuccommander being entrufted with the management of ly diffurbed by didentions in his family ; which at last ceeds Arthe Egyptian war, fent an ambaffador to Athens, com- broke his heart, and he died in the 94th year of his taxerses.

Ochus, having quelled all the infurgents, imme- Reduces wards very famous among the Greeks under the name diately fet himfelt about reducing Egypt, and for this Egypt.

> The king, having ended this war with fuch fuccefs, goas,

PerGa.

Perfis

for the religion of his country, and endeavoured, on en chains, and thutting him up in a covered cart, fied the conqueit of Egypt, to influence the king in fa- with him towards Bactria. The cast was covered your of the Egyptian ecremonies; but in tpite of all with fkins, and ftrangers appointed to drive it withhis endeavours, Ochus not only refufed to comply, but out knowing who the prifoner was. Beflus was p okilled the facred bull, the emblem of the Egyptian god cluimed commander in chief in the room of Datius by Apis, plundered the temples, and carried away their the Bactrian horfe; but Artabazus and hi. fons with facred records. This Bagoas fuppofed to be the high- the forces they commanded, and the Greeks under eft guilt which a human creature could commit; and the command of one Patron, retired from the b dy of therefore poiloned his mafter and benefactor in the the army under Beffus, and matched over the moun-21ft year of his reign. Nor did his revenge ftop here; tains towards Parthiene. In the mean time Alexander for he kept the king's body, caufing another to be bu- arriving at Ecbatan, was informed that D triu had left ried in its flead ; and because the king had caused his the place five days before. He then disputched orders attendants eat the fleth of Apis, Bagoas cut his body to Clitus, who had fallen fick at Sufa, to repair, as in pieces, and gave it fo mangled to be devoured by foon as he recovered, to Eebatan, and from thence to cats, making handles for fwords of his bones. He then follow him into Parthia with the cavalry and 6000 placed Arfes the youngeft of the deceased king's fons Macedonians, who were left in Ecbatan. Alexander on the throne, that he might the more eafily preferve himfelf with the reft of the army pulfaed Darlus; and the whole power to himfelf.

which Bagoas allowed him, being murdered in the accompanied him died through the fatigue of fo long fecond year of his reign by that treacherous cunuch, a march ; infomuch that, on his arrival at Rhages, Darius Co- who now conferred the crown on Darius Codomanus, he could fearce mufter 60 horfemen. Finding that he a diftant relation of the royal family. Neither did he could not come up with Darius, who had already incline to let him enjoy the crown much longer than paffed the Cafpain flraits, he flaid five days at Rhages, his predeceffor; for finding that he would not fuffer in order to refield his army and fettle the affairs of himfelf to be guided by him in all things, the trea- Media. From thence he marched into Parthia, and cherous Bagoas brought him a poilonous potion; but encamped at a fmall diftance from the Cafpian ftraits, Darius got rid of him by his own artifice, caufing him which he paffed the next day without opposition. He to drink the poifon which he brought. This eftablish- had fearce entered Parthia, when he was informed ed Darius in the throne as far as fecurity from internal that Beffus and Nabarzanes had confpired againft Daenemies could do fo; but in a very little time his do- rius, and defigned to feize him. Hereupon leaving minions were invaded, and, we may fay, the fame the main body of the army behind with Craterus, he Perfia con- moment conquered, by Alexander the Great. The particulars of that heroe's conqueft are related under the article MACEDON; we shall therefore here only 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 in favour of Alexander, the latter took and plundered Perfepolis, from whence he marched into Media, in order to purfue Darius, who had fled to Echatan the capital of that province. This unhappy prince had flill an army of 30,000 foot, among whom were 4000 Greeks, who continued faithful to the laft. Befides thefe, he had 4000 flingers and 3000 horfe, moft of them Bactrians, and commanded by Bellus governor of Bactria. When Darius heard that Alexander was marched to Ecbatan, he retired into Bactria, with a defign to raife another army; but foon after, changing his mind, he determined to venture a battle with the forces he still had left. On this Beffus governor of Bactria, and Nabarzanes a Perfian lord of great diffinction, formed a conspiracy against him, proposing to feize his perfon, and if Alexander purfued them, to gain his friendlhip and protection by betraying their master into his hands ; but if they escaped, their defign was to murder him, and usfurp the crown. The troops were eafily gained over, by reprefenting to them the desperate lituation of Darius's affairs; but Darius himfelf, though informed of their proceedings, and folicited to truft his perfon among the Greeks, refufed to give credit to the report, or follow fuch a falutary counfel. The confequence of this was, that he was in a few days feized by the traitors; who, out

goas being by birth an Egyptian, had a great zeal of refpect to the royal dignity, bound him with goldthe 11th day arrived at Rhages, having marched in Arfes did not long enjoy even the fhadow of power that fpace of time 3300 furlongs. Moft of those who advanced with a fmall troop of horfe lightly armed; and having marched day and night without ever halting, except for a few hours, he came on the third day to a village where Beffus with his Bactrians had encamped the day before. Here he understood that Darius had been feized by the traitors; that Beflus had caufed him to be thut up in a clofe cart, which he had fent before that he might be the more fure of his perfon; and that the whole army except Artabazus and the Greeks, who had taken another rout, obeyed Beffus. Alexander therefore taking with him a finall body of light armed horfe, for the others could not poffibly proceed further, at laft came in fight of the barbarians, who were marching in great confusion. His uaexpected appearance ftruck them though far fuperior in number, with fuch terror, that they immediately betook themfelves to flight; and becaufe Darius refuled to follow them, Befins and those who were about him difcharged their darts at the unfortunate prince, leaving And muhim wallowing in his blood. After this they all fled dered. different ways and were purfued with great flaughter by the Macedonians. In the mean time the horfes that drew the cart in which Darius was, ftopped of their own accord, for the drivers had been killed by Beffus, near a village about four furlongs from the highway. Thither Polyftratus a Macedonian, being preffed with thirft in the purfuit of the enamy, was directed by the inhabitants to a fountain to refresh himfelf, not far from the place where they ftopped. As he was filling his helmet with water, he heard the groans of a dying man; and looking round him, difcovered a cart with a team of horfes, unable to

Ochus murdered by Bagoas

Perfia

43 domanus.

44 quered by Alexander the Great.

45 Darius feized by his own Lubjecis,

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ceived. When he drew near, he perceived Darius lying in the cart and very near his end, having feveral darts flicking in his body. However, he had ftrength enough left to call for fome water, which Polyitratus readily brought him. Darius, after drinking, turned to the Macedonian, and with a faint voice told him, that, in the deplorable flate to which he was reduced, it was no final comfort to him that his laft words would not be loft; he then charged him to return his hearty thanks to Alexander for the kindnefs he had flown to his wife and family, and to acquaint him, that, with his laft breath, he befought the gods to profper him in all his undertakings, and make him fole monarch of the universe. He added that it did not fo much concern him as Alexander to Juifue and bring to condign pun'iliment the fe traitors who had treated their lawful fovereign with fuch cruelty, that being the common caufe of all crowned heads. Then, taking Polyftratus by the hand, " Give Alexander were deteated, and Valerian taken prifuner. Sapor your hand, fays he, as I give you mine, and carry him, in my name, the only pledge I am able to give, in this condition, of my gratitude and affection." Having uttered thefe words, he expired in the arms of Polyftratus. Alexander coming up a few minutes after, bewailed his death, at d caufed his body to be in terred with the highest honour. The traitor Beffus Elis murderers pur-being at last reduced to extreme difficulties, was delivered up by his own men naked and bound into the hands of the Macedonians; on which Alexander gave him up to Oxathres the brother of Darius, to fuffer what punifhment he the uld think proper. Plutarch tells us, that he was executed in the following manner: Several trees being by main force bent cown to the ground, and one of the traitor's lin bs tied to each of them, the trees, as they were fuffered to return to their natural polition, flew back with fuch vi lence, that each car-

48 revolt of the Parthians.

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fued.

49 P rhan cr: ) . . . a ab. 1ci sted by Artaxerkes

ried with it the bmb that was tied to it. Thus ended the empire of Perfia, 209 years after it had been founded by Cyrus. On the death of Alexander the Pertian dominions became fubject to Seleucus Nicator, and continued fubject to him for 62 years, when the Parthians revolted, and conquered the great\_A part of them. To the Parthians they continued infject for 475 years; when the lovereighty was again reflored to the Percans, as related under the article PARTEDA.

The reflorer of the Perfun monarchy was Artazerses, or Artawares, who was not only a private perion, but of if ar ous birth. However, he possefied meat abilities, by which means he executed his ambitions prejects. The was no fooner feated on the throne that he took the pompous title of king of kings, and formed a d-fign of refforing the empire to its ancient glery. He therefore gave notice to the Roman goverpor- of the provinces bordering on his dominions, that he had a just right, as the fuccessor of Cyrus, to all the L ffer Afia; which he there commanded them inne ediately to quit, as well as the provinces on the front ers of the ancient Parthian kingdom, which were altea y h s. The configuence of this was a war with Alex, nde Severus the Roman emperor. Concerning the event of this war there are very different accounts. It is e rta a, however, toat, on account of his exploits -gainh Anaxores, Alexander took the titles of Par-

Porfa. move by readon of the many wounds they had re- thicus and P efens; though, it would kem, with no Perfs. great reafon, as the Pertian monarch loft none of his dominions, and his faceeffors were equally ready with hindelf to invade the Roman territories.

Artaxares dying alter a reign of 12 or 15 years, Succeeded was fucceeded by his fon Sapor; a prince of great by Sapor, abilities both of body and mind, but fierce, haughty, Wa takes untractable, and cruel. He was no fooner feated on the Roman the throne than he began a new war with the Romans. emperor In the beginning he was unfuccefsful; being obliged, prifoner; by the young emperor Gordian, to withdraw from the Roman dominions, and was even invaded in his turn; but, in a fhort time, Gordian being murdered by Philip, the new emp-ror made peace with him upon terms very advantagecus to the Perfians. He was no fo ne: gone than Sapor renewed his incurtions, and made fuch alarming progress, that the emperor Valerian, at the age of 7., marched against him in perion with a numerous army. An engagement enfued, in which the Romans purfued his advantages with fuch infolence (f erucity than the people of the provinces took arms, fuit under Califfus a Roman general, and then under Odenatus prince of Palmyrene. Thus they not only protected themielves from the infults of the Perhans, but even gained many great victories over them, and drove Sapor with difgrace into his own dominions. In his march he is faid to have made use of the bodies of his unfortunate prifoners to fill up the hollow read, and to facilitate the paffage of his carriages over fuch rivers as lay in his way. On his return to Perfia, he was folicited by the kings of the Cadulians, Armenians, Bactrians, and other nations, to fet Valerian at liberty; but to no purpose. On the contrary he used him the And treats worfe ; treated him daily with indignities, let his foot him cruupon his neck when he mounted his horfe, and, as is elly. affirmed by fome, flayed him alive after fome years confinement; and caufed his fkin to be tanned, which he kept as a monument of his victory over the Romans. This extreme intolence and cruelty was followed by an uninterrupted courfe of misfortune. Odenatus defeated him in every engagement, and even feemed ready to overthrow his empire; and after him Aurelian took ample vengeance for the captivity of Valerian. Sapor died in the year of Chrift 273, after having reigned 31 years; and was fucceeded by his fon Hermifeas, and he by Varanes I. Concerning both these princes we know nothing more than that the former reigned a year and ten days, and the lat er three years; after which he left the crown to Varanes II. who fems to have been fo much awed by the power of the Romans, that he durft undertake nothing. The relt of the Perfian history, to the overthrow of the empire by the Saracens, affords nothing but an account of their continued invations of the Roman empire, which more properly belongs to the hittery of Rome : and to which, therefore we refer. The lait of the Perfan monarchs, The Perof the line of Artaxerxes, was Hdigertes or Jezdegerd, finn emas he is called by the Arabian and Perfilm hillorians, pire overwho was cotem<sub>l</sub> orary with Omar the fecond ealiph thrown by after Mahomet. He was fearce feated on the throne, the Sara-when he found himlelf attacked by a powerful army of Saracens under the command of one Sad, who invaded the country through Chaldea. The Perhan general took all imaginable pains to haral's the Arabs on their march ;

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march ; and having an army fuperior to them in num- of Hulaku, his fon Abaka fucceeded to his extentive Perfia. bers, employed them continually in (kirmilles; which were fometimes favourable to him and fometimes otherwife. But Sad, perceiving that this lingering war would dellroy his army, determined to haften forward, and force the enemy to a general engagement. The Perfians 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. Sad having difpoted his men in the beft order he could, attacked the Perfians with the utmoft fury. The battle lafted three days and three nights; the Perfians retiring continually from one poft to another, till at last they were entirely defeated; and thus the capital city, and the greateft part of the dominions of Perfia, fell into the hands of the Arabs. The conquerors feized the treasures of the king; which were fo vall, that, according to a Mahometan tradition, their prophet gave the S tracen army a mitaculous view of those treasures before the engagement, in order to encourage them to fight.

After the lofs of this battle, Jezdegerd retired into Choraflan, where he maintained himfelf as king, having under his fubjection two other provinces, named Kerman and Segestian. 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. Jezdegerd immediately marched against the rebels and their allies. The Perfians were defeated; and the unfortunate monarch, having with much difficulty reached the river, found there a little boat, and a fiftherm in to whom it belonged. The king offered him a bracelet of precious flowes; but the fellow, equally brutal and flupid, told him that his fare was five farthings, and that he would neither take more nor lefs. While they difputed, a party of the rebel horfe came up, and knowing Jezdegerd, killed him in the year 652.

[ezdegerd left behind him a fon named Firoux, and a daughter named Dara. The latter efpouled Boftenay, whom the rabbinical writers have dignified with the title of the head of the cap ivity; and who, in fast, was the prince of the Jews fetded in Chalden. As for Firouz, he still preferved a little principality; and when he died, left a daughter named Mab Afrid, who married Walid the fon of the caliph Abdalmalek, by whom the had a fon named Tezid, who became caliph, and confequently fovereign of Perfia ; and fo far was this prince from thinking himfelf above claiming the title derived from his mother, that he conflantly flyled himfelf the fon of Khofrou king of Perfia, the defeendant of the caliph Maroan, and among cubofe anceftors on the fide of the mother were the Roman emp for and the khacan.

Perfia continued to be fubject to the Arabs till the decline of the Saracen empire, when it was feized by various usurpers, till the time of Jenghiz Khan, who conquered it as well as almost all the rest of Asia. After his death, which happened in the year 1227, Perfia, together with the neighbouring countries, were this time lived in that city the Sheykh Safi or Seti governed by officers appointed by his fucceffors, who abovementioned, reputed by the inhabitants to be a reigned at Kærakorom, in the eastern parts of Tartary, faint ; and, as fuch, much reverenced by them. The Vol. XIV.

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Perfia un-

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dominions; and his fift care was to fluit up all the avenues of his empire againfl the other princes of the race of Jenghiz Khan, who reigned in different parts of Tartary. His precautions, however, were of little avail; for in the very beginning of his reign he was invaded by Barkan Khun, of the race of Jagatay the fon of Jenghiz Khan, from Great Bukharia, with an army of 300,000 men. Abaka was but indifferently prepared to oppofe fuch a formidable power; but, happily for him, his antagonift died before the armies came to an engagement, upon which the invaders difperfed and returned to Tartary. In the year 1264, Armenia and Anatolia were ravaged by the Mamluck; from Egypt, but they were obliged to fly from Abaka; who thus feemed to be established in the poffession of an empire almost as extensive as that of the ancient Perfiankings. His tranquillity, however, was of fhort duration; for in 1268 his dominions were invaded by Borak Khan, a prince likewife of the race of Jagatay. with an army of 100,000 men. He quickly reduced the province of Choraffan, where he met with little oppolition, and in 1269 advanced as far as Aderbijan, where Abaka had the bulk of his forces. A bloody battle enfued; in which Abaka was victoricus, and Borak obliged to fly into Tartary, with the lois of all his baggage and great part of his army. Abaka died in 1282, after a reign of 17 years, not without fuspicion of being poiloned; and was fucceeded by his brother Ahmed Khan. He was the first of the family of Jenghiz Khan who embraced Mahometanifm; but neither he nor his fuccellors af pear to have been in the leaft verfed in the arts of government; for the Perlian hiltory, from this period, becomes only an account of infurrections, murders, rebellions, and poifonings, till the year 1335, when it fplit all to pieces, and wa; posselled by a great number of petty princes; all of Under Tawhom were at perpetual war with each other till the merlane time of Timur Beg, or Tamerlane, who once more and his fucceffurs. reduced them all under one jurifdiction.

After the death of Tamerlane, Perfia continued to be governed by his fon Shah Rukh, a wife and valiant prince: but immediately after his death fell into the fame confusion as b.fore; being held by a great number of petty tyrants, till the beginning of the 16th cen. tury, when it was conquered by Shah Ifmael Sifi, Conquered or Sefi; of whole family we have the following no- by thad count. His father was Sheykh Hayder or Higdr, Safi, the fon of Sultan Juneyd, the ion of Sheykh Ibrahim, the fon of Sheykh Ali, the fon of Sheykh Mufa, the fon of Sheykh Sefi; who was the 13th in a direct line from Ali the fon-in-law of the prophet Mahomet. When Tamerlane returned from the defeat of Bajazet the Turkifh fultan, he carried with him a great humber of captives out of Karamania and Anatolia, all of whom he intended to put to death on fome remarkable occafion ; and with this refolution he entered Ardebil, or Ardevil, a city of Aderbijan, about 25 miles to the caft of Taurus, where he continued for fome days. At till the year 1253, when it became once more the feat fame of Safi's fanchity fo much moved Tamerlane, that of a mighty empire under Hulaku the Mogul, who in he paid him frequent vifits; and, when he was about 1256 abolifhed the khalifat, by taking the city of to depart. promifed to grant whatever favour he fhould BAGDAD, as related under that article. After the death afk. Sheykh Safi, who had been informed of Tamerlane's

Peri . Lane's deliga to put the captives to death, requelled of for fix months; but at length Abbas attacked and Perfa. the conqueror that he would space the lives of those defeated his enemies, forcing them, for that time, to unfortunate men. Tamerline, defit us of obliging abindon Chorailan. Here he continued for three years; him, not only granted this request, but delivered them and on his leaving that place, fixed the flat of governup to him to be deposed of as he th ught fit; upon ment at Ispahan, where it has continued ever fince. which the Sheykh furnished them with clothes and His next expedition was againft the Turks. Underother necellinies as well as he could, and fent them home to their reflective countries. This generous action proved very beneficial to the family; for the people the place; and having privately affembled a few forwere fo much affected with fuch an extraordinary inflance of virtue, that they repaired in great numbers to pars called Shibli, very near Tauris, in fix days, though Safi, bringing with them confiderable prefents; and it is ufually 18 or 20 days journey for the caravaits. this is frequently, that few days patied in which he was Fiere the Turks had poited a few foldiers, rather for not vifited by many. Thus the defeendants of the the purp fe of collecting the cultoms on fuch commo-Sheykh made a confpicuous figure till the year 1486, when they were all deflroyed by the Turkmans except Enniel, who fled to Gholan, where he lived under the pretalian of the king of that country; after which he became confricuous on the following occafien.

There was at that time, among the Mahometans, a valt number of people difperfed over Alia; and among thefe a particular party who followed that of Haydr the father of Ifmael, which Sheykh Safi, one of his unceflors, had brought into great reputation. Itmael, who had affumed the furname of Soft, or Sage, finding that Perfia was all in confution, and hearing that there was a great number of the Hayderian feet in Karamania, removed thither. There he collected 7000 of his party, all devoted to the interest of his family; and while he was yet only 14 years of age, conquered Shirwan. After this he purfued his conquetts; and as his antagonifts never united to oppote him, had conquered the greateft part of Perlia, and reduced the city of Bagdad by the year 1510. However, his conquefts on the weft fide were foon ftopped by the Turks; for, in 1511, he received a great a defeat from Selim I, who took Tauris; and would probably have cruflied the empire of limael in its infancy, had he not thought the conquest of Egypt more important than that of Perfia. After his defeat by Selim, Ifmael never undertook any thing of confequence. He died in 1523, leaving the crown to his eldelt fon and having brought them to a tent, the entrance to Thamafp 1.

and was therefore invaded by the Turks almost initantly on his accellion to the throne. However, they were obliged to retreat by an inundation, which overflowed their camp, and which trightened them with its r.d colour, probably ariting from the nature of the foil over which it paffed. Thamafp, however, reduced Georgia to a province of the Perfian empire; that country being in his t me divided among a number of petty princes, who by realon of their divisions, were able to make little opposition.

50 Reign of Shah Abtas the Great,

The reigns of the fucceeding princes afford nothing remarkable till the time of Shah Abbas 4. furnamed i'e Great. He afcended the threne in the year 1584; and his first case was to secover from the Turks and Tartars the large provinces they had feized which formerly belonged to the Parfian empire. He began with declaing war against the latter, who had feized the

flanding that the garrifon of Tamis was in no expectation of an enemy, he formed a defign of furpriling ces, he marched with fuch celerity, that he reached a dities as were brought that way, than f defending the pafs against an enemy. Before they came in fight of this p.f., Abbas and fome of his officers left the reft of the army, and rode brickly up to the turnpike. Here the fecretary of the cuitomhoufe, taki g them for murchas is, demanded the ufual daties. Abbas replied, that the perfor who had the purfe was behind, but at the fame time ordered fome money to be given him. But while the fecretary was counting it, he was fuddenly Rubbed by the Shah's order; and the officers who were with him addenly talling upon the few foldiers who were there, obliged them to fubmit; after which he entered the pais with his army. The goverior of Tauris marched out with all the troops he could collect on fo thort a warning; but being inferior to the Pertians, he was utterly defeated, and himfelf taken prifoner; atter which the city was obliged to fubmit, as alfo a number of places in the neighbourhord. One city only, called Orumi, being very ftrongly fitu ated, refitted all the efforts of Abbas; but was at laft taken by the affidance of the Curds, whom he gained over by proming to finne the plunder of the place with them. But inflead of this, he formed a defign to cut them all off at once; fearing that they might at another time do the Turks a tervice of the fame nature that they had d ne to him just now. For this reafon he invited their chiefs to cine with him; which had feveral turnings, he flationed on the infide The new flah was a man of very limited abilities, two elecutioners, who cut of the head of the guefts as foon as they entered.

After this Shah Abbas confiderably enlarged his dominions, and repelled two dangerous invations of the Turks. He attempted alfo to promote commerce, and civilize his fubjects; but flained all his great actions by his abominable cruelties, which he practifed on every one who gave him the least caule of offence; nay, frequently without any caufe at all. He took the Ifle of Ormus from the Portuguese, who had kept it fince 1507, by the affiftance of fome English thips in 1622; and died fix years after, aged 70.

The princes who fucceeded Shah Abbas the Great, were rema kable only for their cruelties and debaucheries, which occasioned a revolution in 1716, when the Shah Huffein was dethroned by the Afghans, a people inhabiting the country between Perlia and India; who being oppreffed by the minifters, revolted 57 finell part of Choraffan. Accordingly, having raifed under the conduct of one Mereweis. The princes of Hiftory a peweifal army, he entered that province, where he the Afghan race continued to enjoy the overeignty of Khouli was met by Abdallah Khan the chief of the Ufbeck for no more than 16 years, when Athraff the reiging Khan. Taxtare. The two armies lay in fight of each other flah was dethroned by one of his officers\*. On this . See Pa-Thamafp, tans.

Perfia.

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Different

to the throne of

Perfia.

furvivor of the family of Abbas, affembling an army, Khan Bukhteari .- 9th, Kerian Ehan Zand. invited into his fervice Nadir Khan, who had obtained great reputation for his valour and condust. He they refpectively governed with their party, were as was the fou of a Perfian nobleman, on the frontiers of follows: Adil Shah, nine month . For herm Shah, Ufbeek Tartary; and his uncle who was his guar- fix months. Shah Robh Shah, after a variety of redian, keeping him out of poffellion of the caffle and volutions, at length regained the city of Mefchill; he is effate, which was his inheritance, he took to robbing now alive (1787), and above 80 years of age, reigning the caravans; and, having increased his followers to in Khoratan, under the direction of his fon Nuthr Ulupwards of 5000 men, became the terror of that part lah Meerza. Suleeman Shah and Hinagel Shah in of the country, and effectially of his uncle, who had about forty days were both cut off, almost as foon as feized his effate. His uncle therefore refolved to make they were elevated. Azad Khan Alghan, one of his peace with him, and with that view invited him to Kerim Khau's most formidable rivals and computitors, the caffle, where he entertained him in a fplendid man- was fubdued by him, brought profour to Shirauz, ner; but Nadir Khan ordered his throat to be cut and died there a zatural death. Huttun Khan Keja, next night, and all his people to be turned out of the another of Kerim Khan's competitors, was befieging caftle. No fooner had Nadir Khan got the command Shirauz, when his army fuddenly mutined and deferted of the Perfian army, than he attacked and defeated the him. Their mutiny was attributed to their want of pay. ufurper Efriff, put him to death, and recovered all the A party fent by Kerim Kh in took him prifoner. His places the Turks and Ruffians had made themfelves head was inflantly cut off, and prefented to Kerim mafters of during the rebellion; and then prince Tha- Khan. His family were broug't captives to Shirauz. mas feemed to be eflablished on the throne; but Nadir They were well treated, and had their liberty given Khan, to whom Thamas had given the name of Tha- them foon after, under an obligation not to quit the mas Kouli Khan, that is, the Slave of Thamas, think- city. Ali Merden Khan was killed by a mulket flot ing his fervices not fufficiently rewarded, and pretend- as he was walking on the ramparts of Mafchid encouing that the king had a defign against his life, or at raging his men. Kerim Khan Zund, by birth a Curleast to fet him afide, confpired against his fovereign, diltan, was a most favourite officer of Nadir Shah, and put him to death, as is supposed : after which, he and at the time of his death was in the fouthern pro-usurped the throne, styling himself Skab Nadir, or vinces. Shirauz and other places had declared for King Nadir.

fon of Mereweis had posselfed himself. While he lay his rivals, and finally to establish himself as ruler of at this fiege, the court of the Great Mogul being di- all Perfia. He was in power about 30 years; the with them all the treafures they could raife; and those provinces. He died in the year 1779, regretted by that did not bring as much as he expected, he tortured all his fubjests, who effeemed and honoured him as and put to death. Having thus amalled the greatest the glory of Persia. treasure that ever prince was master of, he returned to capital city. Then he marched agaitht the Dagiftan eldeft fon of the late Vakcel) as their fovereign, and Tartars; but loft great part of his army in their moun- to defend him against all other pretenders; whereupon tains, without fighting. He defeated the Turks in Zikea Khan, a relation of the late Vakeel by the mochange the religion of Perfia to that of Omar, hanged them very confiderable bounties. Ziken Khan was of up the chief priefts, put his own fon to death, and was the tribe of Zund (or the Lackeries) ; a man remarkthis enfued between these relations for the crown, to the citadel, and laid elose fiege to it for the space which has rendered Perúa a feene of the most horrible of three days; at the expiration of which, finding he confusion for upwards of 40 years.

pretenders

Thamafp, otherwife called Prince Thamas, the only ghan .-- 7th, Huffun Khan Kejar .-- 3.h, Ali Mardan Perfu.

"Their reigns, or more properly the length of time him. He found means at laft, after various encoun-He afterwards laid fiege to Candahor, of which a ters with doubtful fuccefs, completely to fubdue all ftracted with factions, one of the parties invited Shah latter part of which he governed Perlia under the ap-Kerim Nadir to come to their affiftance, and betrayed the Mo-pellation of vakeel or regent, for he never would receive Khan en-gul into his hands. He thereupon marched to Delhi, the title of Shah. He made Shirauz the chief city reign of the capital of India, and fummoned all the viceroys of his refidence, in gratitude for the affiltance he had near 30 and governors of provinces to attend him, and bring received from its inhabitants and those of the fouthern years. 60

"When the death of Kerim Khan was announced in Twenty-Perfia, giving the Mogul his liberty, on condition of the city, much confusion arole; two and twenty of the two officers his religning the provinces on the well fide of the In- principal officers of the army, men of high rank and take p dus to the crown of Persia. He asterwards made a samily, took possession of the ark, or citadel, with a festion of the conquest of Usbeck Tartary, and plundered Boehara the refolution to acknowledge Abul Futtah Khan (the feveral engagements; but lying fiege to Bagdad, was ther's fide, who was posselied of immense wealth, en-Zikea twice compelled to raife the fiege. He proceeded to lifted a great part of the army into his pay, by giving Khin 62 guilty of fuch eruelty, that he was at length affaffina- ably proud, cruel, and unrelenting. Having affembled Befiegeted by his own relations, anno 1747. A contest upon a large body of troops, he immediately marched them the cit\_del could not take it by force, he had recourfe to treachery. 63 The reader will form fome notion of the troubles of To each of the principal khans he fent a written paper, Employs this unhappy Country from the following feries of by which he fwore upon the Koran, that if they treacherous pretenders to the throne between the death of Nadir would come out and fabrit to him, not a hair of their means to entice the and the acceffion of Kerim Khan. We give it from heads flould be touched, and that they flould have officers out, Francklin's Obfervations. " Ift, Adll Shah .- 2d, Ibra- their effects fecured to them. Upon this a confulta- and was heem Shah .-- 3d, Shah Rokh Shah .-- 4th, Suleeman tion was held by them; and it appearing that they facethfol-Skah.-5th, Ifmaeel Shah.-6th, Azad Khan Af- could not fubfift many days longer, they agreed to in-render

- Persis furrender themfelves, firmly relying on the promifes having been made fo whilft an infant, by the command Persie. that had been made them. Zikea Khan, in the mean of Nadir Shali, but poffetfes great perfonal bravery." time, gave private orders for the khans to be teized, and brought fipurately before him as they came out. Mahemed Khan, determined to go against him; but of the citadel. His orders were flightly obeyed, and as he was previoufly proceeding to Hpah in to supprefs thefe deluded men were all madlaceed in his prefence : a rebellion, he fell inddenly from his horfe and expired he was feated the whole time, feating his eyes on the on the fpot. cruel (pestacle. 64
- Murdered. he was cut off by I is own body-guard, when Abul Futtah Khan, who was at the time in the camp, was preclaim. d king by the unanimous voice of the troops, whem h\_immediately led back to Shirauz. On his arrival he was acknowledged as fovereign by all ranks of people, and took quiet poffellion of the government. 65

Mahomed Sadick Khan atunity is to 1-ize the jovernn.cht,

Kerim Khan, who had during that prince's life filled the high office of beglerbeg of Fars, and had been appointed guardian of his fon Abul Futtah Khan, was at this period govern r of the city of Buff ra, which had been taken by the Perfians, previous to the vakcel's death. Up n hearing the news of his brother's deceafe he became ambitious of reigning alone, and from that inflant formed fchemes for the deftruction of his nephew; but as it was necessary for lim to be on the foot for the advancement of his views, he determined to withdraw the Perfian garrifon from Buffora, who were all devoted to his intereft: accordingly he evacuated that place, and marched immediately for Shirauz.

" The news of Sadick Khan's approach threw the inhabitants of Shirauz into the greatest consternation : their minds were varioufly agitated on the occafion; fome, from his known public character, expected he would h nettly in fil the commands of his deceafed br ther; ethers, who had been witneffes to the confution of former time-, on fimilar occations, rightly imagined that he would fet up for himfelf; and indeed this proved to be the cafe : for having entered Shirauz a very few days after, he caufed Abul Fut ah Khan to be feized and deprived of light, and put into clofe confinement.

66 Which he ellecis.

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" After this event, Sadick Khan openly affumed the government. As foon as the intelligence reached Ali Murad Khan, who was at Ifpahan, that lord initantly rebelled ; deeming hinifelf to have an equal right to the government with Sadick Khan, as in fact he had, he could ill brook the thought of being obedient to Lim, and epenly declared bimfelf a competitor for the empire. Perfia was by this means again involved in all the horrors of a civil war. Ali Murad Khan indeed to k poffeffi in of Shirauz, affumed the government, and gave to the empire the flattering profpect of being fettled under the government of one man; but this profeed was foon obfeured by the power and credit acquired by Akau Mahomed Khan."

Akau Maand fled to the northward, where collecting fome troops, Khan colleas roots lie from niade himfelf matter of Mazanderan and Ghi- quently falling fick there, and feldom efcaping. The an is pro-lan, and was proclaimed nearly about the time that eaftern provinces of Perfia, from the river Indus to the claimed at Ali Murad Khan had taken Shirauz. " It is remark- borders of Tartary, are fabject to great heats, though Marande

Ali Murad Khao, hearing of the fuce is of Akau

6% " At this period Jaafar Khan, the eldest and only Jaafar "Zikea Khan's tyranny became foon intolerable, and furviving fon of Sadick Khan, was governor of Khums: Khan afhe deemed this a favourable opportunity to affert his forts his pretentions to the government, and immediately march- pretentions ed with what lew troops he had to Ifpahan : foon aster to the gohis arrival he was joined by the greater part of the mal-verament. contents, who were then in arms. In this fituation he remained fome time; but Akau Maliomed Khan " Mahomed Sadick Khan, only brother of the late coming down upon him with his army, he was obliged to risk his fate in a battle, and being defeated, fled with the fmall remains of his troops, taking the road to Shirauz. Soon after finding lämfelf ftrengthened by an increase of his army, he determined to venture a fecond engagement with his opponent Akau Mahomed Khan; and f r this purpofe marched with 69 Is defeated his army towards Lip dan: the two armies met near by Akau Yezdekhaft, when a bat-le cnfued, and Akau Maho-Mahomed med Khan's fuperior f rtude again prevailing, Jaafar Khan, Khan was deteated, and re-ired to Shirauz, which he quitted on the 25th of June 1787, and the rtly after marched his army to the northward, but returned in October without having effected any thing." Such was the flate of Perfia in 1788. Mr Francklin, from whofe excellent Observations on a Tour made in the years 1786-7, thefe particulars are mostly extracted, fays that Jaafar khan is the most " likely, in cafe of fuccefs against his opponent, to ret ore the country to a happy and reputa le flate; but i' wll require a long fpace of time to recover it from the calamities into which the different revolutions have brought it :---a country, if an oriental nietaphor may be all wed, once blooming as the garden of Eden, fair and flourithing to the eve :--- now, fad reverfe ! defpoiled and leaflet's by the cruel ravages of war, and defolating contention."

As to the air and elimate of this country, confider- Air and ing the great extent thereof, it cannot but be very dif- climate of ferent, according to the fituation fits feveral parts; Perfia, fome being frozen with cold, whilit others are burnt with hea at the fame time of the year. The air, wherever it is cold, is dry; but where it is extremely hot, it is fome imes moifl. All along the coaft of the Perfian Gulph, from weft to east, to the very mouth of the river Indus, the heat of four months is fo exceffive, that even those who are born in the country, unable to bear it, are forced to quit their houfes, and retire to the mountains; so that such as travel in these parts, at that feafon, find none in the villages but wretched poor creatures, left there to watch the effects On the night following Kerim Khin's death, this of the rich, at the expence of their own health. The man found means to make his efcape from Schirauz, extreme heat of the air, as it is infupportable, fo it makes it prodigiously unwholefome; ftrangers freable (fays our author), that from his first entering into not quite fo unwholefome as on the coasts of the Incompetition for the government, he has been fuccessful dian Ocean and the Persian Gulph; but in the norin every battle which he has fought. He is an eunuch, thern provinces, on the coaft of the Cafpian Sea, the heat

fture, as unwholefome as on the coaft before mentioned. From October to May, there is no country in the world more pleafant than this; but the people carry indelible marks of the malign influence of their fummers, looking all of them of a faint yellow, and having neither ilrength nor fpirits : though, about the end of April, they abandon their houses, and retire to the mountains, which are 25 or 30 leagues from the fea. But this moillnefs in the air is only in thefe parts; the reft of Perlia enjoys a dry air, the fky being perfectly ferene, and hardly fo much as a cloud feen to fly therein. Though it feldom rains, it does not follow that the lieat admits of no mitigation: for in the night, notwithflanding there is not a cloud to be feen, and the fky is fo clear, that the ftars alone afforded a light fufficient to travel by, a brilk wind fprings up, which lafts until within an hour of the morning, and gives fuch a coolnefs to the air, that a man can beer a tolerable warm garment. The featons in general, and particularly in the middle of this kingdom, happen thus: the winter, beginning in November, and lafting until March, is very tharp and rude, attended with froft and fnow; which laft defeends in great flakes on the mountains, but never in the plans. The eli-Climate of mate of Shirauz, the capital of Perfu Proper, is reprefented by a traveller who lately vifited it, as one of the m ft agreeable in the world, the extremes of heat and cold being feldom felt. " During the fpring of the year the face of the country appears uncommonly beautiful. The flowers, 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, all here contribute to refresh and perfume the natural mildness of the air. The nightingale of the garden (called by the Perfians boolbul hezar daflaan), the goldfinch, and the linnet, by their melodious warblings at this delightful feafon of the year, ferve to add to the fatisfaction of the mind, and to infpire it with the most pleating ideas. The beauties of nature are here depicted in their fulleft extent; the natural historian and the botanist would here meet with ample fcope for purfuing their favourite inveltigations. With fuch advantages, added to the falubrity of the air, how can it be wondered at that the inhabitants of Shirauz fhould fo confidently affert the pre enainence of their own city to any other in the world?-or that fuch beauties fhould fail of calling forth the poetical exertions of a Hafiz, a Sadi, or a Jami? Their mornings and evenings are cool, 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 autumn is the worlt feafon of the year, that being the time when the rains begin to fall, and during the autumnal months it is confidered by natives as the most unhealthy; colds, fluxes, and fevers being very general. In winter a vaft deal of fnow falls, and very thick, but ice is rearly to be found, except on the fummits of the mountains, or towards Ifpahan, and the more northern parts of Perfia. One thing which is mult to be effeemed in this country, and renders it preferable to any other part of the world, is their nights, which are always clear and bright; and the dew, that in most people in perfu; for this reafon they are extremely

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Shirauz.

Perfia. heat is full as great, and, though attended with moi- not of the leaft ill configuence here; there is none at Perfia. all in fummer, and in the other featons it is of fuch a nature, that if the brighteft feinitar fh old be exp fed to it all the night, it would not receive the leaft ruft; a circumflance I have mytelf experienced. This drynefs in the air caufes their buildings to fall a great while, and is undoubtedly one of the principal restors that the celebrated runs of Perfepoles have endured for to many ages, and, comparatively fpeaking, in for perfect a flate." The great dryne's of the air exempts Perfia from thunder and earthquakes. In the fpring, indeed, there f metimes falts hail ; and, as the harvelt is then pretty far a lyanced, it does a great deal of milchief. The rainbow is feldom feen in this country. becaufe there rife not vapours fufficient to form it; but in the night there are feen rays of light flooting theo? the firmament, and followed as it were by a train of imoke. The winds, lowever brifk, feld nefwellinto forms or timpefts; but, on the other hand, they are fometimes poilonous and infectious on the flore of the Gulph, as all travellers agree. Mr Tavernier fays, that at Gombroon people often find therafelves firmel by a fouth wind, in fuch a manner that they cry, "I burn!" and immediately fall down dead. M. le Brun tells us, that he was affined while he was there, that the weather was fometimes fo excellive faltry as to melt the feals of letters. At this time the people go in their fhirts, and are continually fprinkled with cold water; and fome even lie feveral hours naked in the water. Among the inconveniences confequent from this malign difpolition of the air, one of the molt terrible is the engendering, in the arms and legs, a kind of long fmall w rms, which cannot be extracted without great danger of breaking them; upon which a mortification enfues.

The foil of Perfia is in general ftony, fandy, barren and every where to dry, that, if it be not watered, it produces nothing, not even grafs; but, where they can turn the water into their plains and valleys, it is not unfruitful. There is a great difference in point of fertility in the different provinces of the empire; and those of Media, Iberia, Hyrcania, and Bactria, are now in a great measure what they were formerly, and furpafs molt of the others in their productions. All along the Perfian Gulph, the foil is ftill more barren, cattle lefs plenty, and every thing in a worfe condition than any where elfe.

Though there is fearce a province in Perfia which produce, do s not produce wine, yet the wine of some provinces &c. is much more effeemed than that of others; but Schiras, 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 proverb there, That to live happy one must cat the bread of Yezd, and drink the wine of Schiras.

The grain moft common in Perfia is wheat; which is wonderfuly fair and clean. As for barley, rice, and millet, they only make bread of them in fome places, as in Courdeftan, when their wheat-bread is exhaufted before the return of harveil. They do not cultivate in this country either outs or rye; except where the Armenians are fettled, who make great use of the latter in Lent. Rice is the univerfal aliment of all forts of places is of fo pernicious and dangerous a nature, is careful in its cultivation; for, after they have fown it in

Soil,

time transplant it, root by root, into fields, which are camels there are two forts, the northern and fouthern : well watered, otherwife it would never attain that per- the latter, which is much the fmaller, but fwifter, will festion in which we find it there; fince it is f fter, carry a load of about 700 weight, and trot as faft as feoner boiled, and more delicious, than the fame grain a horfe will gallop; the other will travel with a load in any other part of the world. Perhaps its tafte is, of 1200 or 1300 weight; both are profitable to their in fome measure heightened by a practice they make matters, as colling little or nothing to keep. They use of to give it a gloffy whitenels, viz. by cleanfing travel without halter or reins; grazing on the road it, after it is beaten out of the hufks, with a mixture of from time to time, notwithstanding their load. They flour and falt. Corn tipens exceedingly in this com- are managed entirely by the voice; those who direct try; fo that in some parts they have threefold crop them making use of a kind of fong, and the camel moin the year. The Perform bread is generally very thin, ving brifker, or at its ordinary pice, as they keep a white, and good ; and commonly cheap enough.

Metals of all forts have been found in Perfia. Since the reign of Shah Abbas the Great, iron, copper, and lead, have been very common; but there are no gold or filver mines open at prefent; though, as Perfia is a very mountainous country, fuch might very probably it; and in Europe, hats, with a mixture of a little be found, if pains were taken to learch them out. There are filver nines in Kirman and Mazanderan, and one not far from Spauhawn; but they cannot be worked for want of wood. Minerals are alfo found in Perfin in abundance; efpecially fulphur, faltpetre, falt, and alum. Nothing is more common in this country than to meet with plains, fometimes 10 leagues in length, covered entirely with falt, a. d others with fulphur or alum. In fome places fait is dug out of mines, try, becaufe there are few forefts; but where there are and even ufed in building houfes. Marble, freeflone, and flate, are found in great plenty about Hammadan. The marble is of four colours, viz. white, black, red and black, and white and black. Perfia yields two forts of petroleum, or napthe; namely, black and white. In the neighbourhood of Tauris they find azure; but it is not fo good as that brought from Tartary. Amon ; the most valuable productions of Persia are the precious frones cilled *turquoifes*, of which there are feveral tooks or mines.

The horfes of Perfia are the most beautiful of the Eafl, though they are not fo much effeemed as those of Arabia; f) great, however, is the demand for them, that the finest ones will setch from 90l. to 450l. sterling They are higher than the English faddle horfes; Braight before, with a infall head, legs wonderfully flender, and finely proportioned; they are mighty gentle, good travellers, very light and fprightly, and do good fervice till they are 18 or 20 years old. The great numbers of them fold into Turkey and the Indics, though none can be carried out of the kingdom without fpreial licence from the king, is what makes them to dear. Next to horfes we may reckou mules, which are much eleemed here, and are very fine; and next to thefe we may juiltly place affes, of which they have in this country two forts ; the first bred in Persia, heavy and doltilh, as affes in ctiter countries are; the other originally of an Arabian breed, the most docile and uftiful creature of its kind in the world. They are used wholly for the faddle; being remarkable for their caly manner of going, and are very fure-footed, carrying their heads lofty, and moving gracefully. Some of them are valued at 201. iterling. The mules here are alfo very fine; they pace well, never fall, and are feldom tired. The highest price of a mule is about 451. ferling. Camels are alfo numerous in Perlia, and very ferviceable: they call them hetchy-krouth-konion, i. e. country are the largeft and finelt in the world, being " the flaips of the land;" because the inland trade is generally of the fize of our fowls. Geese, ducks, cranes,

Pulsa. in the fame manner as other grain, they in three months carried on by them as the foreign is by fhips. Of thef: Perfaquicker or flower time. The camels thed their hair fo clean in the fpring, that they I ok like fealded fwine; but then they are pitched over, to keep the flies from (tinging them. The camels hair is the most profitable fleece of all the tame beafts: fine fluffs are made of beaver.

> As beef is little caten in Perfia, their oxen are generally employed in ploughing, and other forts of labour. Hogs are nowhere bred in Perfia, if we except a province or two on the borders of the Cafpian Sea. Sheep and deer are very common throughout all Perfia.

> Of wild beafts, the number is not great in that counany, as in Hyrcania, now called Tibriflan, abundance of lions, bears, tigers, leopards, porcupines, wild boars, and wolves, are to be found; but the last are not fo numerous as any of the other fpecies.

> There are but few infects in this country; which may be afcribed to the drynefs of the climate. In fome provinces, however, there is an infinite number of locufts or grathoppers, which fly about in fuch clouds as to darken the air. In certain parts of the Perfian dominions they have large black fcorpions, fo venomous, that fuch as are itung by them die in a few hours. In others they have lizards, frightfully ugly, which are an ell long, and as thick as a large toad, their fkins being as hard and t ugh as that of the feadog : they are faid to at ack and kill men fometimes ; but that may be doubted. The fourhern provinces are infefted with gnats; fome with long legs, like those we call midges; and fome white, and as fmall as fleas, which make no buzzing, but fting fuddenly, and fo fmartly, that the fting is like the prick of a needle. Among the reptiles is a long fquare worm, called by the inhabitants hazar py, i. e. " thoufand feet," becaule its whole Lody is covered with feet; it runs prodigioufly taft; and its bite is dangerous, and even mortal, if it gets into the ear.

> There are in Perfia all the feveral forts of fowls which we have in Europe, but n't in fuch great plenty; excepting, however, wild and tame pigeons, of which vall numbers are kept all over the kingdom, chiefly on account of their dung; which is the belt manure for melens. It is a great diversion among the lower fort of people in town and country to catch pigeon:, though it be forbidden : for this purpose they have pigcons fo taught, that, flying in one flock, they furround fuch wild ones as they find in the field, and bring them back with them to their mifters. The partridges of this hereus,

Perfia. herons, and many other forts of water-fowl, are commonhere ; as are likewife nightingales which are heard all the year, but chiefly in the fpring ; martlets, which learn whatever words are taught them; and a bird called noura, which chatters incefficily, and repeats whatever it hears. Of birds of a larger fize, the most remarkable is the pelican, by the Perfinns called tacab, \* See Peli-i.e. " water-carrier ;" and alfo mife, i. e. " theop ;"

canus,

7.4

Moun-

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Iflands,

Perfian

gulph.

becaufe it is as large as one of thefe animals \*. There are in Perfia various birds of prey. Some of their falcons are the largeft and finelt in the world : the people take great plans to teach them to fly at game; the Perlian lords being great lovers of falconry, and the king having generally 800 of this fort of birds, cach of which has a perfon to attend it.

There is perhaps no country in the world which, generally fpeaking, is more mountainous than Perfla; but many of them yield neither fprings nor metals, and but few of them are thaded with trees. It is true, fome of the chief of them are fituated on the frontiers, and ferve as a kind of natural ramparts, or bulwarks, to this vaft empire. Among the latter are the mountains of Caucafus and Ararat, fometimes called the mountains of Dagh flan, which fill all the fpace between the Ensine and Cafpian feas: those called Taurus, and the feveral branches thereof, run through Perfia from Natolia to India, and fill all the middle of the country.

As to rivers, except the Araxes, which rifes in the mountains of Armenia, and falls into the Kur or Cyrus before it reaches the Cafpian Sea, there is not one navigable stream in this country. The Oxus divides Perfia on the north-east from Usbeek Tartary. The Indusalfo may now be reckoned among the rivers of Perfia, as the provinces lying to the weft of that river are now in polfellion of that crown; this river is faid to run a courfe of more than 1000 miles, and overflows all the low grounds in April, May, and June.

The feas on the fouth of Perfia are, the Gulph of Perfia or Baffora, the Gulph of Ormus, and the Indian Ocean. The only fea on the north is the Cafpian, or Hyrcanian fea; which is more properly a lake, having no communication with any other fea. Thefe feas, together with the lakes and rivers, fupply Perfia with plenty of fish. The Calpian lea contains very fine fish on one fide; and the Perfian Gulph on the other is believed to have more fifh than any other fea in the world. On the coafts of this gulph is taken a fort of fifh, for which they have no particular name; its fielh 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. Those of the lakes are carps and fhads. In the river at Spauhawn are a great number of crabs, which crawl up the trees, and live night and day under the leaves, whence they are taken; and are effeemed very delicious food.

In his voyage from Gombroon up the Perfian Gulph, &c in the Mr Ives makes mention of feveral illands, named Kifme, Polloar, Kyes, Inderabie, Shittewar, and Butheel. Some of thefe were quite barren; on others there were a few trees and bulhes, with little fifting towns, and a few fmall veffels lying along fhore. The date trees were thinly feattered among the hills; but tho' a fmall portion of green might here and there be difcovered, yet fuch was the barrennefs of thefe islands in

general, that it was for fome time a matter of furprife. P creahow theep and goats could poffibly fubli t upon them. On clofer examination, however, it was found, that the foil produced a kind of fm dl-leaved juicy millows, on which there anim ils principally feed. The Parfian coaft, as they failed along, afforded a most conventio profpect, appearing at first to be one continued rock, ient and torn afunder by earthquakes; but it was all terwards diffeovered, that fome part of it was only fand hardened by the rains and fua.

Nathan Point terminates in a long and low piece of land, which runs off into the gulph from the foot of the Perfian hills. Between this point and the main land is a channel, in which a fhip of 900 tons burden might eafly ride. The Portuguele had formerly a fettlement here, the remains of which are ftill to be feen. A large river empties itfelf into the fea at this place ; and Mr Ives obfeives, that " Providence feems here to have allotted a fpot of ground amidit unhotpitable rocks and defarts, capable of alfording the kind production of vegetables for man and beaft." The adjucent country is fubject to the Arabs.

Through all the Perfi n Gulph Mr Ives remarks, that the fpring-water on the illands is much better than that on the continent; and the water neared the fea on the iflands has greatly the advantage over that which is found in the middle parts. This holds good however, only in those parts which are near the fea: for about 12 miles up the country, both on the Perfian and Arabian fide of the gulph, the water is very good. At the illand colled Bareen or Baharen, divers go down to the bottom of the fea, at certain known depths, and come up again with their veffels filled with frelh water. This frelh water is found in holes or little 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 fresh water. Mr Ives was affured by an Arabian merchauts, that he himfelf had d-fcovered a fpring upon the flore, by which one of these wells was ferved. He put into this fpring a bit of a heavy flick; and in two or three days an Arabian diver brought it to him again from the bottom of one of these holes.

The English and other nations, trade with the Tradea Perfians feveral ways, particularly by the gulph of Ormus at Gombroon, and by the way of Turkey. A trade alio was not many years fince opened by the English with Perlia through Ruflia and the Cafpian Sea; but that is now diffoutinued, having been prohibited by the court of Ruffia, who were apprelicnfive that the English would teach the Persians to build fhips, and difpute the navigation of the Cafpian Sea with them. The principal commodities and manufactures of Perfin are, raw and wrought filks, mohair camblets, carpets, leather; for which, and fome others, the European merchants exchange chiefly woollen manufactures; but the trade is carried on altogether in European thipping, the Perfians having force any flups of their own, and the Ruffins the fole naviga tion of the Cafpian Sea. There is not a richer or more profitable trade in the world, than that which is carried on between Gombroon and Surat in the Eift Indies; and the English East India company frequently let out their fhips to transport the merchandife of the Banians and Armenians from Perfia to India. The thah, or fovereign

- Perfia. vereign of Perfia, is the chief merchant ; and he ufually ignorance, to hide from him, or at leaft to foften, all Perfia. employs his Armenian fubjects to traffic for him in unwelcome news; and, above all, to exalt immoderateevery part of the world. The king's agents mult have ly every the leaft advantage he obtains over his enethe retuful of all merchandife, before his fubjects are mies. As he takes thefe methods, which indeed are permitted to trade. It is computed that Perfia pro- and muft be taken, more or lefs, by the ministers of duces yearly upwards of 22,000 beles of filk, chiefly every defpotic prince, to fecure the favour and confiin the provinces of Ghilan and Mazanderan, each bale dence of his mafter; fo the inferior officers and goweighing 263 pounds. Vaft quantities of Pertian filk vernors of provinces are obliged to employ all the uled to be imported into Europe, effectially by the means in their power to fecure the prime minifter's, Dutch, Englith, and Ruffians, before the civil wars they depending no lefs upon him then he does upon began. The goods exported from Perfia to India are, the king. There is a gradation of defpotifm and flavetobacco, all forts of fruits, pickled and preferved, effe- ry, down from the prime minister to the lowest recivily dates, marinalade, wines, diffilled waters, horfes, tainer to the court, or dependent on the government. Petfian feathers, and Turkey leather of all forts and Children are fometimes in Perfia required by the king colours, a great quantity whereof is also exported to to cut off the ears and note, and even to cut the throats Mulcovy and other European countries. The exports of their parents; and there orders cannot be objected to Turkey are, tobacco, galls, thread, goats hair, fluffs, to, without endangering their own lives. Indeed their mats, box-work, and many other things. As there bafenefs and mercenarinefs are fuch, that they will perare no polls in the eaft, and trading by commillion, petrate fuch atrocious deeds without the leaft foruple with the use of bills of exchange, is little known, traftic must proceed in a very aukward heavy manner, in of posselling their p its. The prime miniders, notcomparison of that of Europe. 77
  - The most current money of Perfia are the abaffees, worth about 15. 4d. flerling; they are of the fineft times continue in their employments during life, or, if filver. An abaffee is worth two mahmoudes; a malimoude, two fhahees; and a fhahee, ten fingle or five double cafbeghes : thefe laft pieces are of brafs, the others of filver; for gold is not current in trade. The fhances are not very common; but mahmoudes and catbeghes are current everywhere. Horfes, camels, houfes, &c. are generally fold by the toman, which is an imaginary coin, worth 200 fhahees, or 50 abaffees; and they ufually reckon their effates that way. Such a one, they fay, is worth fo many tomans, as we fay pounds in this country.

78 Government.

Money.

Perfia is an abfolute monarchy, the lives and eflates of the people being entirely at the difpofal of their prince. The king has no council eftablished, but is advifed by fuch minifters as are molt in favour; and the refolutions taken amongh the women of the haram frequently defeat the best laid defigus. The crown is of provinces, under whom are other governors, called hereditary, excluding only the females. The fons of *fil ans*, app inted alfo by the king. a daughter are allowed to inherit. The laws of Perfia exclude the blind from the throne; which is the reafon that the reigning prince utually orders the eyes of all el-felleum, or head of the faith; an officer anfwering the males of the royal family, of whom he has any to the mufti among the Turks; under him are the jealoufy, to be put out. The king has generally a flicick-el-felum, and cadi, who decide in all matters great mmy wives, which it would be death for any of religion, and make all contracts, tettaments, and ore, befides the cunuchs, who have the fuperinten- other public deeds, being appointed by the king in all dance of them, to look at, or even fee by accident; the principal towns; and next to thefe are the pichwheren re, when he travels, notice is given to all men to quattive road, may their very houses, and to retire to

r the great fupporter of the empire ; as he alone al- rally punished with the loss of nofe and ears ; robbing melt fultains the whole weight of the administration. This minifier's chief itndy is to pleafe his mafter, to fecure to himfelf an afcendant over his mind, and to avoid whatever may give him any uncalinets or umbrage. With this view, he nev r fuils to flatter him, to extol hem above all the princes upon earth, and to the way to a man on account of his family, except to those thick veil over every thing that might help to open his who are of the blood of their great prophet or paeyes, or different to him the weakness of the flate. He triarchs; but every man is effected according to the even takes particular care to keep the king in utter post he posselies; and when he is difmisled, he lofes

or difficulty, when they have a promife or expectation withftanding the precarious footing on which they ftand, in effect of their abilities or good fortune, fomeremoved, are only banifhed to fome city, where they are allowed to fpend the remainder of their days in a private flation.

Next to the prime minister are the nadir, or grandmafter of the houf hold; the mehter, or groom of the chambers, who is always a white eunuch; the mirakbor-bashe, or master of the horse; the mir-shikarbathe, or great huntiman and falconer; the divanbeggi, or chief j ffice, to whom there lies an appeal from the deroga, or the lieutenant of police, in every town; the vacka-nuviez, or recorder of events, or first fecretary of flate; the muflau-the-elmenaleck, or mafter of the accounts and finances of the kingdom; the numes humbathes, or the king's chief phyficians; the fhickada fibalhe, or infpector of the palace, and regulator of rank at court; and the khans, or governors

Civil matters are all determined by the cazi, and ecclefiaffical ones (particularly divorces) by the fheicknamas, or directors of the prayers; and the moullahs, or doctors of the law.

Juffice is carried in Perfia in a very fummary The p ime minifter is called *attemat coalst*, which manner; the featence, whatever it may be, being al-fignifies the director of the empire, and alfo vizir azem, ways put into execution on the fpot. Theft is geon the road, by ripping up the belly of the criminal, in which fituation he is exposed upon a gibbet in one of the most public parts of the city, and there left until he expires in terment.

There is no nobility in Perfia, or any refpect flown

Perfia. his honour, and he is no longer diffinguifhed from the the Perfians would, on the contrary, do honour to the

valoar. dies, called the Kort/hies and Goulans, that ferve on those religious prejudices fo very prevalent in every horfeback, are well kept and paid, and may amount, other Mahometan nation; they are foul of inquiring the former to about 22,000, and the latter to about after the manners and cuftoms of Europe, and in re-18,000. The Kortshies are descended from an ancient turn very readily afford any information in respect to but foreign race ; and the Goulans are either Georgian their own country. The practice of hospitality is with renegadocs or flaves, or the children of flaves of all na- them fo grand a point, that a man thinks himfelf hightions. The infantry, called Tangtchies, are picked by honoured if you will enter his house and partake of out from among the molt robult and vigorous of the what the family affords; whereas, going out of a houte peafants, and compose a body of 40,000 or 50,000. The Perfians have few fortified towns, and had no fhips of war, till Kouli Khan built a royal navy, and among them had a man of war of 80 guns; but fince the death of that usurper, we hear no more of their all Mahometan nations, they pay the least regard to 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 Pat/haw, the "difpofer of kingdoms." They add alfo to the king's titles those of *fultan*, and chan or cham, which is the title of the Tartar fovereigns. To acts of state the Persian monarch does not fubscribe his name; but the grant runs in this manner, they fay or do, eat or drink, they make a point to be viz. This ad, or edid, is given by him when the univerfe as different from this nation as p dible, when they deobeys.

are known to have been exceedingly voluptuous and effeminate. After that event, the Greek difc pline

cient Persians. The modern Perfians, like the Turks, plundering few, however, muft be mentioned. all the adjacent nations for beauties to breed by, are men of a good flature, fhape, and complexion; but rife at daybreak, in order to perform their devotions. the Gaures, or ancient Pertians, are homely, ill-th iped, Their first prayer is denominated numae foolh, or the and clumfy, with a rough fkin, and olive complexions, morning prayer; it is faid before funrife, after which In fome provinces, not only the complexions but the they est a flight meal called *nafhta* or breakfaft, this conflitutions of the inhabitants, fuller greatly by the conflits of grapes, or any other fruits of the feafon, extreme heat and unwholefomenets of the air. The with a little bread, and cheefe made of goat's milk; Perfian women, too, are generally handfome and well- they afterwards drink a enp of very flrong coffee withthaped, but much inferior to those of Georgia and Cir- out milk or fugar; then the calean or pipe is introducaffia. The men wear large turbans on their heads, cod. The Perfians, from the higheft to the loweft fome of them very rich, interwoven with gold and fil- ranks, all fmoke tobacco. ver; a velt, girt with a failh; and over it a loofe garment, fomething florter; with fandals, or floppers, on lur, or mid day prayer, and is always repeated when their feet. When they ride, which they do every day, the fun declines from the meridian. Their dinner, or if it be but to a hou'e in the fame town, they wear chifter, which is foon after this praver, confilts of curls, pliant boots of yellow leather; the furniture of their bread, and fruits of various kinds; animal food not behorfes is extremely rich, and the ftirrups generally of ingufual at this meal. filver: whether on horfeback or on foot they wear a broad fwoid and a dagger in their fash. The drefs of or the alternoon prayer, faid about four o'clock. the women does not differ much from that of the men; sonly their vefts are longer, and they wear thelened caps evening prayer, which is faid after fun fet ; when this on their heads, and their hair down.

gent traveller, " The Perfians are certainly the Pari- dreffed with rich meat-fauces, and highly feafoned with fans of the Eaft. Whilft a rude and inclust demea- various fpi as: fometimes they eat kilead or roaft meat. nor peculiarly marks the character of the Tarkita na- When the meal is ready, a fervant brings notice there-

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most civilized nations : they are kind, courteon , civil, With refpect to the forces of Perfia, their two bo- and obliging, to all flrangers, without being guided by without fmoking a calean, or taking any other refreshment, is deemed in Perfia a high affrort."

Their ufual drink is water and theabet, as in other Mah metan countries, wine bling prohibited; but of this prohibition. Many of them drink wine publicly, and almost all of them in private (excepting those who have performed the pilgrimage to Mecca, and men of religion): they also are very liable to be quarrelfome when inebriated, which is often attended with fatal confequences. They eat opium, but in much leis quantities than the Turks; and indeed in every thing teft to a man, beyond measure; effeeming Jews and The Perfians, before the conqueft of Alexander, Christians fuperior to them, and much nearer to falvation.

80 Every one knows, that the religion of the Perfians Anecdotes and martial fpirit being in part communicated to them, is Mahometan; and that they are of the fect of Ali, of their rethey became much more formidable; and hence the for whom they entertain the most extravagant venera. ligion. Parthians were found to be a match not only for the tion. Mr Francklin heard one of his guides on the Syro-Macedonian princes, but even for the Romans. road reprove another for the expression, O God! O Ali! Of their manners we know little or nothing, but that " No, no (faid his zealous companion), Ali fift, God to their valour and military skill they joined in a fur- fecond !" This attachment is the fource of their hatred priling degree all the luxury and diffipation of the an- to the Turks, and of many ftrange cuftoms among themfelves, which we have not room to enumerate ; a

" Their mode of living is as follows : They always

" Their f.cond hour of prayer is called numaz 20-

"The third hour of prayer is called numae afur,

" The fourth hour of prayer, is numaz /bam, or is finimed, the Perfians eat their principal meal, called With respect to outward behaviour, fays an intelli- shami or supper. This generally confists of a pilau, tion towards foreigners and Christians, the behaviour of of, and at the same time presents an ewer and water; thev

79 Manners,

&c.

PER

Perfia they then wash their hands, which is an invariable and indolence; vices in general to which the Afiatics Perfian cultom with the Perfians both before and after eating. in general are much addicted. They eat very quick, conveying their food to their mouths with their fingers; the ufe of knives and forks being unknown in Perfia. Sherbets of different forts are introduced, and the meal concludes with a defe.t of del cious fruits. The fupper being finished, the family fit in a circle, and entertain each other by relating pleafant flories (of which they are excellively fond), and alfo by repeating paffages from the works of their molt favouvite poets, and amufing themfelves at various kinds of games. The fifth and laft prayer is flyled numer aktir; the laft prayer, or fometimes numaz fieb, or the night prayer, repeated about an h or after fupper." 18

Remarkable law refpeding marriage.

82

their children.

The most remarkable law among the Perfians refpects muringe. A man may divorce his wife when he cho des, without affig ing any other reafon for the divorce than that it is his pleafure. It he fhould change his mind, he may again marry her, divorce her a fecond time, and a third time marry her; but here this privilege flops. No man is allowed to marry the woman whom he has thrice divorced. A widow is obliged to monin tour months for her deceafed hufband before the can be married to another; but a concubine may form a new connection the inftant that her keeper expires.

At the naming of children in Persia, Mr Francklin Ceremony informs us that the following ceremony is obferved : of naming " The third or fourth day after the child is born, the friends and relations of the woman who has lain-in affem! le at her houfe, attended by mulic, and dancing girls hired for the occation; after playing and dancing fome time, a mullah or priell is introduced, who, taking the child in his arms, demands of the mother what name the choofes the infant thould be called by; being told, he begins praying, and after a short time applies his month clofe to the child's ear, and tells him diffinctly three times (calling him by name) to remember and be obedient to his father and mother, to venerate his Koran and his prophet, to abitain from those things which are unlawful, and to practice those things which are good and virtuous. Having repeated the Mahometan profession of faith, he then redelivers the child to his mother; after which the company are entertained with liveet meats and other refreshments, a part of which the females prefent always take care to carry away in their pockets, believing it to be the infallible means of their having offspring themfelves."

83 The Perfians excel more in poetry than in any other Istchedual fort of literature; and aftrologers are now in as great exicilence. reputation in Perlia as the magi were formerly. Their books are all manuscripts, the art of printing having not yet been introduced among them : they excel indeed in writing, and have eight different hands. They write from the right hand to the left, as the Arabs do. In their foort hand, they use the letters of the alpha- the pot is then taken from the fire, and the water in bet; and the fame letters, differently pointed, will have it well flirred about, that the cakes may mix with it: 20 different fignifications. In flicrt, the Perfians are this is then poured into another veffel, and they conborn with as good natural parts as any people in the tinue to fleep and break as many cakes as are neceffary East, but make a bad use of them; being great dif- for a brewing: the malt is then infused, and they profemblers, cheats, liars, and flatterers, and having a ceed as usual with the browing. Beer thus prepared

PERSIAN WHEEL. See Hydrostatics.

PERSICA, the PEACH, is by Linuxus referred to the fame clafs and genus with amygdalus; however, as they are fo commonly reckoned to be different genera, we have thought proper to dilling with them. There are a great variety of peach-trees planted in the gardens, fome of which are preferved only for the beauty of their flowers, but m ft of them for the fake of the fruit. Of those remarkable for the beauty of their flowers, the principal are, 1. The vulgaris, or common peach-tree, with double flowers, which is a very great ornament in gardens, producing very large double flowers of a beautiful red or purple colour, and growing to a confiderable fize. 2. The humilis, or dwarf. almond. 3. The Africana, or double-flowering dwarf-almond. Thefe two reach not above the height of three or four feet, though their flowers are of equal beauty with the former.

Of the peach-trees cultivated for the fake of their fruit there are a great number, to deferibe which particularly would exceed the proper bounds of this article. They are raifed from the ftones of the fruit, which fliould be planted in autumn on a bed of light dry earth, about three 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 planted in a nurfery, where they are to remain one or two years; after which they must be removed to the places where they are to continue.

PERSICANA, in botany. See Polygonum.

PERSICUS SINUS, in anc. geog. (Mela, Pliny); a part of the fea which the Romans called Mare Rubrum, and the Greeks Mare Erythraum; wathing A. rabia Felix on the east, between which and Carmania, entering into the land, it walkes Perfis on the fouth. Its large mouth confifts of ftraight fides, like a neck, and then the land retiring equally a vaft way, and the fea furrounding it in a large compass of fhore, there is exhibited the figure of a human head (Mela). Theophrastus calls this bay Sinus Arabicus, a name it equally claims with Perficus, only for diffinction fake Perfuus is appropriated to it by others.

PERSIMON. See DIOSPYROS .- From the perfimon is made a very palatable liquor in the following manner : As foon as the fruit is ripe, a fufficient quantity is gathered, which is very eafy, as each tree is well flocked with them. These perfimon apples are put into a dough of wheat or other flour, formed into cakes, and put into an oven, 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 laft; firing propenfity to voluptuoufness, luxnry, idleness, is reckoned much preferable to other beer. They likewhie

Perlimon.

Perfis,

Perfius.

1

wife make brandy of this fruit in the following manner: that fatire becomes him. He was too grave to court Perfon. having collected a fufficient quantity of perfimons in the mules with fuecels : but he had a great foui, fufautumn, they are altogether put into a veffel, where ceptible of noble fentiments, which gave a grace but they lie for a week till they are quite foft : then they pour water on them, and in that flate 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 faid to be very good, efpecially if grapes (in particular of the fweet fort), which are wild in the woods, 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 first overcomes 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 exposed to funshine and rain, it is the first wood which rots, and in a year's time there is nothing left but what is ufelefs. When the perfimon trees 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 Paul falutes in his epiftle to the Romans (xvi. 12.), and whom he calls his beloved fifter. He fays flie has laboured much for the Lord, and ftill labours. Nothing elfe of her life is come to our knowledge, nor do we know that fhe 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 studies at Rome under Palæmon the grammarian, Virginius the rhetorician, and Cornutus the Stoic philosopher, who contracted a friendship for him. Perfius confulted that illustrious friend in the composition of his verfes. Lucian alfo studied with him under Cornutus; and appeared fo charmed with his verfes, that he was inceffantly breaking out into acclamations at the beautiful paifages in his fatires : an example rarely feen in poets of equal rank. He was a fleady friend, a good fon, an affectionate brother and parent. He was chafte, meek, and modeft: which flows how wrong it is to judge of a man's morals by his writings; for the fatires of Perfius are not only licentious, but tharp and full of bitternefs. He wrote but feldom; and it was fome time logically, according to Boethius, becaufe perfor is not before he applied himfelf regularly to it.

Perfius was of a weak conft tution, and troubled with a bad flomach, which was the caufe of his death in the 30th year of his age. Six of his fatires remain ; in their judgments of which the critics have been much divided, excepting as to their oblcurity, Perfius being indeed the most obscure of all the Latin poets. As a poet, he is certainly inferior to Horace and Juvenal; and all the labours of Haac Cafaubon, who has written a most learned and elaborate commentary up. n him, cannot make him equal to either of them as a fatirift, though in virtue and learning he exceeded them both. He was a profetted imitator of Horace ; yet had little of Horace's wit, eafe, and talent at ridicule. His ityle is grand, figurative, poetical, a.: I fuitable to the dignity of the Stoic philotophy; and hence he ibines moft in recommending virtue and integrity : here it is he exift in any other as a more perfect being ; as, for

to indifferent poetry. His cotemporaries thought highly of him. Quintilian allows, that Perfius, although he wrote but one book of fatires, acquired a great deal of true glory, Mulium et vera glorie quamvis uno libro Perfus meruit : and Martial fays much the fame thing, Sepius in litro memoratur Perfius uno, &c.

PERSON, an individual fubftance of a rational intelligent nature. Thus we fay, an ambaffader reprefents the perfon of his prince; and that, in law, the father and fon are reputed the fame perfon.

The word perfin, perfona, is thought to be borrowed a perfonando, from perfoniting or counterfeiting ; and is fuppofed to have first tignified a mark : becaute, as Boethius informs us, in Larva concava fenue volvatur : and hence the afters who appeared marked on the flage were fometimes called larvati and fometimes ferfonati. He likewife fays, that as the feveral actors repretented each a fingle individual perfon, viz. Œdipus, or Chremes, or Hecuba, or Medea; for this reafon, other people, who w re at the fame time diffinguilhed by fomething in their form, character, &c. whereby they might be known, came likewife to be called by the Latins perfone, and by the Greeks sporate. Again, as actors rarely reprefented any but great and illuitrious characters, the word came at length to import the mind, as being that whole difpolitions conftitute the character. And thus men, angels, and even God himfelf, were called perfons. Things merely corporeal, as a ftone, a plant, or a horfe, were called bypsslafes, or supposita, but never perfons. Hence the learned furpose, that the fame name perfon came to be ufed to fignify fome dignity, whereby a *ferfon* is diftinguished from another; as a father, hufband, judge, magistrate, &c. In this senfe we are to understand that of Cicero: "Cæfar never speals of Pompey but in terms of honour and respect; he does many hard and injurious things, however, against his perfor."

Perfon we have already defined to mean an individual fubftance of a reafonable nature. Now a thing may be individual two ways : 1. Logically, becaufe it cannot be predicated of any other; as Cicero, Plato, &c. 2. Phyfically; in which fenfe a drop of water, feparated from the ocean, may be called an individual. Perfon is an individual natu: e in each of these sense: fpoken of univerfals, but only of fingulars and individuals; we do not fay the perfon of an animal or a man, but of Cicero and Plato; and phylically, fince Socrates's hand or foot are never confidered as perfons. This laft kind of individual is denominated two ways : polit vely, when the perfon is faid to be the whole principle of acting; for to whatever thing action is attributed, that the philosophers call a perfort and negatively, as when we fay, with the Thomifts, &c. that a perfon confifts in this, that it does not exift in ane ther 'as a more parfect being. Thus a man, though he confills of two differ nt things, viz. body and fpirit, is not two perfons; bec use neither part of itself is a complete principle of action, but one perfon, fince the manner of his confifting of body and fpirit is fuch as conflictes one whole principle of action; nor does 7 3 example,

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Forfon example, Socrates's foot does in Socrates, or a drop of being reflefs, or a difease being deceitful; fuch express-personity. water in the ocean. Perforify-

ing.

PERSON, in grammar, a term applied to fuch nouns or pronouns as, being either prefixed or underftood, are the norminatives 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 reftrained to, the perion: thus it is a maxim in ethics, that all faults are perfonal.

PERTONAL Addion, in law, is an action levied directly and folely against the perfon; in opposition to a real or mixed action. See Action.

PEESONAL Goods, or Chat els, in law, fignifies any moveable thing belonging to a perfon, whether alive or dead. See CHATTELS.

PERSONAL Identity. See METAPHYSICS, Part III. Chap. iii.

PERSONAL Verb, in grammar, a verb conjugated in all the three perfons; thus called in opposition to an imperfonal verb, or that which has the third perfon only.

PERSONALITY, in the fchools, is that which conflicutes au individual a diffinct perfon.

PERSONATÆ, is the name of the 40th order in Lienzus's Fragments of a Natural Method, confifting of a number of plants whole flowers are furnished with an irregular gaping or grinning petal, which in figure fomewhat refembles tile fnout of an animal. The bulk of the genera of this natural order arrange themfelves under the clas and order didynamia angiotpermia of the Sexual Method.

ficial clais juft mentioned, for want of the claffic character, the inequality of the flamina; yet, in a natural method, which admits of greater latitude, may be arranged with those plants which they refemble in their babit in general uppearance, and particularly in the river, among men of lively imaginations, in the the circumflance expressed in that title.

PERSONIFYING, or PERSONALIZING, the giving an infinite being the figure, fentiments, and language of a perfor.

account of performitication. " It is a figure, the use fome peculiar manner belonging to them. Imagination of which is very extentive, and its foundation laid deep in Luman nature. At full view, and when confidered upon with more flability; and when belief coincided abstradly, it would appear to be a figure of the utmost for much with imagination, very flight causes would be boldnefs, and to border on the extravagant and ridi- fufficient to establish it. culcus. For whit can feem more remote from the track of readenable thought, than to freak of flores comes to pais that perforification makes to great a and trees, and fields and rivers, as if they were living figure in all computitions where imagination or paffion creatures, and to attribute to them thought and fenfa- have any concern. On innumerable occasions it is the tion, affections and actions? One might imagine tris very language of imagination and paffion; and thereto be no more than childlih conceit, which no perfon fore deferves to be attended to, and examined with of tafte could relifh. In fact, however, the cafe is peculiar care. There are three different degrees of very different. No fuch r'diculeus effect is produced this figure, which it is neceffary to remark and diffinby perfonihieation when properly employed; on the guith, in order to determine the propriety of its ufe. contrary, it is found to be natural and agreeable, nor The first is, when some of the properties or qualities is any very uncommon degree of pathon required in or- of living creatures are afcribed to insuimate objects; der to make us rel'fh it. All poetry, even in its moft the fecond, when those innimate objects are introdugentle and humble forms, abounds with it. From ced as acting like fach as have life; and the third, profe it is far from being excluded; nay, in common when they are reprefented either as fpeaking to us, or conversition, very frequent approaches are made to aslittening to what we fay to them." it. When we fay, the ground thirfly for rain, or the The ingenious profeffor goes on to investigate the

fions flow the facility with which the mind can accommodate the properties of living creatures to things that are inanimate, or to abflract conceptions of its own forming.

" Indeed, it is very remarkable, that there is a wonderful proneneis in human nature to animate all objects. Whether this arifes from a fort of affimilating principle, from a propension to spread a refemblance of ourielves over all other things, or from whatever other caufe it arifes, fo it is, that almost every emotion which in the least agitates the mind beflows upon its object a momentary idea of life. Let a man, by an unwary step, sprain his ankle, or hurt his foot upon a ftone, and in the ruffled difcompoled moment he will fometimes feel himfelf difpofed to break the ftone in pieces, or to utter paffionate expressions against 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 ftrong imprefiion on his imagination; as to a houfe, where he has paffed many agreeable years; or to fields, and trees, and mountains, aroong which he has often walked with the greatest delight; when he is obliged to part with them, especially if he has no prospect of ever feeing them again, he can fearce avoid having fomewhat 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 fearce feems abfurd to him to give vent to his feeling in words, and to take a formal adieu.

" So ftrong is that impreffion of life which is made The reft, although they cannot enter into the arti- upon us, by the more magnificent and firking objects of nature especially, that I doubt not in the least 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 early ages of the world, eafly arole from this turn of mind. When their favourite rural objects had often been animated in their fancy, it was an eafy transition to attribute to them fome real divinity, fome Dr Blair, in his Lectures on Rhetoric, gives this unfeen power or genius which inhabited them, or in was highly gratified, by thus gaining fomewhat to eff

" From this deduction may be eafily feen how it

carth pails with plenty; when we speak of ambition's nature of perfonitioation at confiderable length. We fhall ing.

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fitions, in which he informs us this figure requires to if they be long continued. We fee the writer or be used with great moderation and delicacy. "The speaker toiling and labouring to express the language fame liberty is not allowed to the imagination there as of fome paffion which he neither feels himfelf nor can in poetry. The fame affiftances cannot be obtained make us feel. We remain not only cold, but frozen ; for raifing paffion to its proper height by the force of numbers and the glow of flyle. However, addreffes figure which the perfonified object makes, when we to inanimate objects are not excluded from profe; but ought to have been transported with a glow of enthuhave their place only in the higher species of oratory. siaim. S me of the French writers, particularly Bof-A public fpeaker may on fome occafions very properly fuet and Flechier, in their fermons and functal oraaddreis religion or virtue; or his native country, or tions, have attempted and executed this figure not fome city or province, which has fuffered perhaps without warmth and dignity. Their works are exgreat calamities, or been the feene of fome memorable ceedingly worthy of being confulted for inflances of action. But we must remember, that as such addresses are among the higheft efforts of el quence, they thould the vivacity and ardour of the French genius is more never be attempted unlefs by perfons of more than ordinary genius: for if the orator fails in his defign of correct but lefs animated genius of the Britilh, who in moving our paffions by them, he is fure of being their profe works very rarely attempt any of the high laughed at. Of all frigid things, the most frigid are figures of eloquence." the aukward and unfeafonable attempts fometimes

Personily- fhall give his caution for the use of it in profe compo- made towards fuch kinds of personification, especially Personilyand are at full leifure to criticife on the ridiculous this and of feveral other ornaments of ftyle. Indeed fuited to this bold fpecies of oratory, than the more

#### R S Ρ E P E С $\mathbf{T}$ I E. V

**PERSPECTIVE** is the art of drawing on a plane Ulbani, another Italian, found that all the lines that furface true refemblances or pictures of objects are parallel to use of the lines that as the objects themfelves appear to the eye from any ground-line, converge to fome point in the horizontal distance and fituation, real or imaginary.

ing, and particularly to that branch which was employed in the decorations of the theatre, where landfcapes were properly introduced, and which would have fpective by tubfequent geometricians ; particularly by looked unnatural and horrid if the fize of the objects had not been pretty nearly proportioned to their distance from the eye. We learn from Vitruvius, that Agatharchus, instructed by Æfchylus, was the firit who wrote upon this fubject; and that afterwards the it will be proper to confider the plane on which the principles of this art were more diffinely taught by Democritus and Anaxagoras, the disciples of Agatharchus. Of the theory of this art, as deferibed by them, we know nothing; fince none of their writings have efcaped the general wreck that was made of an- object beyond it, and, keeping his head fleady, draws cient literature in the dark ages of Europe. However, the figure of the object upon the gl.ds with a black the revival of painting in Italy was accompanied with lead pencil, as if the point of the pencil touched the a revival of this art.

rules of perfpestive was Pietro del Borgo, an Italian. He fuppofed objects to be placed beyond a transparent tablet, and endeavoured to trace the images which the glafs be laid over with itrong gum-water, which, rays of light, emitted from them, would make upon when dry, will be fit for drawing upon, and will reit. But we do not know what fuccefs he had in this tain the traces of the pencil; and, fecondly, that he attempt, becaufe the book which he wrote upon this looks through a finall hole in a thin plate of metal, inbject is not now extant. It is, however, very much fixed about a foot from the glafs, between it and his commended by the famous Eguazio Dante; and, up- eye, and that he keep his eye close to the hole; otheron the principles of Borgo, Albert Durer constructed wife he might shift the position of his head, and confea machine, by which he could trace the perfpective quently make a falfe delineation of the object. appearance of objects.

end say uned to make them more intelligible. To Lim dry, put a fleet of paper upon it, and trace it therewe owe the dife very of points of diffince, to which on with a pencil: then taking away the piper and all lines that make an angle of 45 degrees with the laying it on a table, he may finish the picture by giving

furface true refemblances or pictures of objects, are parallel to one another, if they be inclined to the line; and that through this point alfo, a line drawn It was in the 16th century that *Pe fpedice* was re- from the cye, parallel to them, will pais. Thefe prin-rived, or rather reinvented. It owes its birth to paint- ciples put together enabled him to make out a pretty complete theory of perfpective.

> Great improvements were made in the rules of perprofessor Gravefande, and still more by Dr Brook Taylor, whole principles are in a great measure new, and far more general than any before him.

In order to underfland the principles of perfpective, reprefentation is to be made as transparent, and interpoled between the eye of the fpectator and the object to be represented. Thus, fuppole a perion at a window looks through an upright pane of glafs at any object itfelf; he would then have a true representa-The first perfon who attempted to lay down the tion of the object in perspective as it appears to his eve.

In order to this two things are neceffary : first, that

Having traced out the figure of the object, he may B dth 12ar Perulli fudied the writings of Borgo, and go over it again with pen and ink; and when that is ground-line are drawn. A little time after, Gaido it the colours, lights, and fhades, as he fees them in the

ing.

blance of the object.

To every perfon who has a general knowledge of the principles of optics, this mult be felf-evident : For as vition is occationed by pencils of rays coming in ftraight lines to the eye from every point of the vilible object, it is plain that, by joining the points in the transparent plane, through which all those pencils refpectively puis, an exact reprefentation must be formed of the cheeft, as it appears to the eye in that particular polition, and at that determined diffance : and were pictures of things to be always first drawn on transparent planes, this fimple operation, with the principle on which it is founded, would compromife the whole thecry and practice of perspective. As this, however, is far from being the cafe, rules muft be deduced from the fciences of optics and geometry for drawing repreferations of vilible objects on opaque planes; and the applica ion of these rules conflitutes what is properly called the art of perspective.

Previous to our laying down the fundamental principles of this art, it may not be impreper to obferve, that when a perion flands right against the middle of one end of a long avenue or walk, which is ftraight and equally broad throughout, the fides thereof feem to approach nearer and nearer to each other as they are further and further from his eye; or the angles, under the pictures of horizontal lines are horizontal, becaufe which their different parts are feen, become lefs and lefs according as the diffance from his eye increafes; and if the avenue he very long, the fides of it at the farthest lines perpendicular to the perfective plane. end will feem to meet: and there an object that would cover the whole breadth of the avenue, and be of a height equal to that breadth, would appear only to be a mere point. See Ofrics, nº 219, 220.

Having made thefe preliminary obfervations, we now proceed to the practice of perspective, which is built upon the following

## (Fundamental) THEOREM I.

Let *abc d* (fig. 1. Plate CCCLXXXIII.) reprefent the ground-plan of the figure to be thrown into perspective, and efg b the transparent plane through which it is viewed by the eye at E. Let thefe planes interfect in the firaight line kl. Let B be any point in the ground-plan, and B E a ftraight line, the path of a ray of light from that point to the eye. This will pass through the plane efgb in some point b; or B will be feen through that point, and b will be the picture, image, or repr. fentation of B.

If BA be drawn in the ground-plan, making any angle BAK with the common interfection, and EV be drawn parallel to it, meeting the picture plane or perfpective-plane in V, and VA be drawn, the point bis in the line VA fo fituated that BA is to EV as bAto UV.

For fince EV and BA are parallel, the figure BAUVEUB is in one p'ane, cutting he perspective-plane in the ftraight line VA; the triangles BAU, EVb, are fimilar, and BA : EV = hA : bV.

Cer. 1. If B be beyond the picture, its picture b is above the interfection kb; but if B be between the eye and the picture as at B', its picture b' is be-1 w kb.

the object itfelf; and then he will have a true refem- and A', S, be joined, the picture of B is in the interfection of the lines AV and A'S.

3. The line BA is represented by lA, or bA is the picture of BA; and if AB be infinitely extended, it will be reprefented by AV. V is therefore called the vanifying point of the line AB.

4. All lines parallel to AB are reprefented by lines converging to V from the points where thefe lines interfect the perfpective plane; and therefore V is the vanishing point of all fuch parallel lines.

5. The pictures of all lines parallel to the perfpective plane are parallel to the lines themfelves.

6. If through V be drawn HVD parallel to k1, the angle EVH is equal to BAK.

Remark. The proposition now demonstrated is not limited to any inclination of the picture-plane to the ground plane; but it is usual to confider them as perpendicular to each other, and the ground-plane as horizontal. Hence the line k l is called the ground line, and OH the horizon line; and VK, perpendicular to both, is called the height of the eye.

If ES be drawn perpendicular to the picture-plane, it will cut it in a point S of the horizon-line directly opposite to the eye. This is called the point of fight, or principal point.

7. The pictures of all vertical lines are vertical, and thefe lines are parallel to the perfpective plane.

8. The point of fight S is the vanishing point of all

The above proposition is a fufficient foundation for the whole practice of peripective, whether on direct or inclined pictures, and ferves to fuggeft all the various practical conttructions, each of which has advantages which fuit particular purpotes. Writers on the fubject have either confined themfelves to one conftruction, from an affectation of fimplicity or fondness for fystem; or have multiplied precepts, by giving every conftruction for every example, in order to make a great book, and give the fubject an appearance of importance and difficulty. An ingenious preditioner will avoid both extremes, and avail himfelf of the advantage of each conftruction as it happens to fuit his purpofe. We fhall now proceed to the practical rules, which require no confideration of interfecting planes, and are all performed on the perspect ve plane by means of certain iubilitutions for the plane of the eye and the original figure. The general fubfitution is as follows :

Let the plane of the paper be first supposed to be the ground plan, and the spectator to stand at F (fig. 2.) Let it be proposed that the ground-plan is to be reprefented on a plane furface, flauding perpen-dicularly on a line GKI of the plan, and that the point K is immediately opposite to the spectator, or that FK is perpendicular to GL: then FK is equal to the distance of the spectator's eye from the picture.

Now suppose a piece of paper laid on the plan with its ftraight edge lying on the line GL; draw on this paper KS perpendicular to GL, and make it equal to the height of the eye above the ground plan. This may be much greater than the height of a man, becaufe t' e fpectator may be ftanding on a place much 2. If two other parallel lines BA', ES, be drawn, raifed above the ground-plan. Obleve also that KS muit

ground plan and the diffance FK were meatured, will then coinci le with PS. Then draw HSO parallel to GL. This will be a ho-Third genera rizontal line, and (when the picture is fet upright on GL) will be on a level with the spectator's eye, and the ground-line, and AS to the point of fight. From the point S will be directly opposite to his eye. It is the point of diffance D fet off D d equal to BA, or therefore called the prin ipal point, or joint of fight. The the fame or the contrary fide as S, according as B is on diftance of his eye from this point will be equal to FK. Therefore make SP (in the line SK) equal to FK, and P is the projecting point or fublitute for the place of the eye. It is fometimes convenient to place P above S, fometimes to one fide of it on the SD: Dd=bS: bA. horizontal line, and in various other figuations; and writers, ignorant of, or inactentive to, the principles of the theory, have given it different denominations, fuch their polition and magnitude; and it is of all others as point of diffance, point of view, &c. It is merely a the most generally convenient, as the perpendicular tubilitute for the point E in fig. 1. and its most natural fituation is below, as in this figure.

The art of perfpective is conveniently divided into ICHNOGRAPHY, which teaches how to make a perfpective draught of figures on a plane, commonly called the ground-plan; and SCENOGRAPHY, which teaches how to draw folid figures, or fuch figures as are raifed above this plan.

#### Fundamental PROB. 1. To put into perspective any given point of the ground-plan.

First general construction.

From B and P (ng. 2.) draw any two parallel lines Plate ccclaxxiii. BA, PV, cutting the ground-line and horizon-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 fig. 1. and that BA: PV = bA: lV.

If BA' be drawn perpendicular to GL, PV will fall on PS, and need not be drawn. A'V will be A'S. -This is the most easy construction, and is nearly the fame with Ferguion's.

Second general conftruction.

Draw two lines BA, BA", and two lines PV, PD, parallel to them, and draw AV, A"D, cutting each other in b: b is the picture of B by Cor. 2.—This conflruction is the foundation of all the rules of perfpedive that are to be found in the books on this fubject. They appear in a variety of forms, owing to the ignorance or inattention of the authors to the principles. The rule For example, to put the fquare ABCD (fig. 5.) into moft generally adhered to is as follows :

Draw BA (fig. 3.) perpendicular to the groundline, and AS to the point of fight, and fet off A& equal to BA. Set of SD equal to the diftance of the eye in the opposite direction from S that  $\beta$  is from A, cutting each other in *a b c d*, the picture of the fquare where B and E of fig. 1. are on opposite fides of the ABCD. The demonstration is evident. picture ; otherwife fet them the fame way. D is called the point of diffance. Draw &D, cutting AS in B. This is evidently equivalent to drawing BA and PS perpendicular to the ground line and horizon-line, and B\$ and PD making an angle of 45? with thefe lines, with the additional puzzle about the way of fetting convenience. of  $A\beta$  and SD, which is avoided in the confluction here given.

This usual confiruction, however, by a perpendicular and the point of diffance, is extremely fimple and convenient; and two points of diffance, one on each fide of S, ferve for all points of the ground plan. But the first general construction requires still fewer lines, only the lines Ae, Bf, &c mult be parallel to PD.

must be measured on the fame fcule on which the if BA be drawn perpendicular to GL, because PV

## Third general construction.

Draw BA from the given point B perpendicular to the fame or the contrary fide of the picture as the eye. Join d A, and draw Db parallel to dA. b is the picture of B. For SD, Dd, are equal to the diftances of the eye and given point from the picture, and

This construction does not naturally arife from the original lines, but is a geometrical confequence from diffunces of any number of points may be arranged along SD without confusion, and their direct fituations transferred to the ground-line by per, endiculars fuch as BA; and nothing is earlier than drawing parallels, cither by a parallel ruler or a bevel-fquare, uled by all who practice drawing.

PROB. 2. To put any firaight line BC (fig. 4.) of the ground plan in perspective.

Find the pictures b, c, of its extreme points by any of the foregoing confiructions, and join them by the ftraight line bc.

Perhaps the following conftruction will be found very generally convenient.

Produce CB till it meet the ground-line in A, and draw PV parallel to it, and AV, and PB, PC, cutting AV in b, c. V is its vanishing point, by Cor. 3. of the fundamental theorem.

It must be left to the experience and fagacity of the drawer to feleet fuch confiruations as are most fuitable to the multiplicity of the figures to be drawn.

PROB. 3. To put any reflicineal figure of the groundp'an in persp clive.

Put the bounding lines in perfpective, and the problem is folved.

The variety of confiructions of this problem is very great, and it would fill a volume to give them all. The moft generally convenient is to find the vanishing points of the bounding lines, and connect thefe with the points of their interfection with the ground-line. perfpective.

Draw from the projecting point PV, PW, parallel to AB, BC, and let AB, BC, CD, DA, meet the ground-line in  $\alpha$ ,  $\pi$ ,  $\beta$ ,  $\beta$ , and draw  $\alpha V$ ,  $\delta V$ ,  $\kappa W$ ,  $\beta W$ ,

This confiruction, however, runs the figure to great diftances 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 conftruction (fig. 6.) avoids this in-

Let D be the point of diffance. Draw the pergendiculars  $A_{\alpha}$ ,  $B_{\beta}$ ,  $C_{\ast}$  DJ, and the lines  $A_{e}$ ,  $B_{f}$ ,  $C_{g}$ , Db, parallel to PD. Draw S<sub>2</sub>,  $S_{\beta}$ ,  $S_{\ast}$ , SJ, and De, Df, Dg, Db, cutting the former in a, b, c, d, the angles of the picture.

It is not necellary that D be the point of distance,

Remark.

ceffiry lines (and even the finished picture) are fie- horizon-line from the point l, which is the picture of quently confounded with the original figure. To the foot of the line. Therefore (Theor. 2) be is the avoid this great inconvenience, the writers on perspective direct us to transpose the figure; that is, to transfer it to the other fide of the ground line, by producing the perpendiculars  $A\alpha$ ,  $B\beta$ ,  $C\varkappa$ ,  $D\vartheta$ , till  $A'\alpha$ ,  $\beta B'$ , &c. are refpectively equal to As, B $\beta$  &c.; or, inftead of the original figure, to use only its transposed fubilitute A B' C D'. This is an extremely proper method. But in this cafe the point P must also be transposed to P' above S, in order to retain the first or most natural and simple construction, as in fig. 7.;

Plate

occlaxatili where it is evident, than when BA=AB, and SP=SP and B'P' is drawn, cutting AS in b, we have bA: bS=B'A: PS,=BA: PS, and b is the pictureof B: whence follows the truth of all the fubiequent constructions with the transposed figure.

PROB. 4. To put any curvilineal figure to the groundplan into p rspesive.

Put a fufficient number of its points in perfpective by the foregoing rules, and draw a curve line through them.

It is well known that the conic fections and fome other curves, when viewed obliquely, are conic fections or curves of the fame kinds with the originals, with different politions and proportions of their principal lines, and rules may be given for deferibing their pictures founded on this property. But these rules are very various, unconnected with the general theory of perfpective, and more tedious in the execution, without being more accurate than the general rule now given. It would be a useles affectation to infert them in this elementary treatife.

We come in the next place to the delineation of figures not in a horizontal plane, and of folid figures. For this purpofe it is necessary to demonstrate the following

#### THEOREM II.

The length of any vertical line flanding on the ground plane is to that of its picture as the height of the eye to the diffance of the horizon line from the picture of its foot.

Let BC be the vertical line flanding on B, and let in C. EF be a vertical line through the eye. Make BD equal to EF, and draw DE, CE, EE. It is evident rallel to AD; and ABCD in fig. 10. will be a true that DE will cut the horizon line in fome point d, CE, will cut the picture plane in c, and BE will cut it in b, fig. 9. The point M is the centre of each fquare, and and that b c will be the picture of BC, and is vertical, and that BC is to b c as BD to b d, or as EF to b d.

Cor. The picture of a vertical line is divided in the fame ratio as the line itfelf. For BC: BM= bc: bm.

PROB. 5. To put a vertical line of a given length in persp. Give fianding on a given point of the pillure.

Through the given point b (Fig. 8.) of the picture, draw S b. A from the point of fight, and draw the vertical line AD, and make AE equal to the length or of lefs figures, draw the two diagonals A x C and height of the given line. Join ES, and draw bc, parallel to AD, produing bc, when necchiry, till it cut the herizontal line in d, and we have  $b c : b d = divide it into four equal parts, as Ac, <math>c_{s}, s'_{i}$ , and i D.  $D \in N\Gamma$ , that is, as the length of the given like to

Remark. In all the foregoing confirmations the near the height of the eye, and b d is the difference of the r quired picture of the vertical line.

l'his problem occurs frequently in views of architesture; and a compendious method of folving it would be reculiarly convenient. For this purpofe, draw a vertical line XZ at the margin of the picture, or on a separate paper, and through any point V of the honizon-line draw VX. Set off XY, the height of the vertical line, and draw VY. Then from any points b, r, on which it is required to have the pictures of lines equal to XY, draw lS, r t, parallel to the horizon line, and draw the verticals Su, tv: these have the lengths required, which may be transferred to b and r. This, with the third general confiruction for the bafe points, will fave all the confusion of lines which would arife from confiruating each line apart.

PROP. 6. To put any floping line in perspective.

From the extremities of this line, fuppole perpendiculars making the ground place in two points, which we fhall call the bafe points of the floping line Put these hase points in perspective, and draw, by last problem, the perpendiculars from the extremities. Join thefe by a straight line. It will be the picture required.

PROB. 7. To put a square in perspective, as seen by a ferfon not flanding right against the midule of either of its fides, but rather nearly even with one of its corners.

In fig. 9. let ABCD be a true fquare, viewed by an observer, not flanding at o, directly against the middle of its fide AD, but at O almost even with its corner D, and viewing the fide AD under the angle AOD; the angle AoD (under which he would have feen AD from o) being 60 degrees.

Make AD in fig. 10. equal to AD in fig. 9. and draw SP and OO purallel to AD. Then, in fig. 10. let O be the place of the chferver's eye, and SO be perpendicular to SP; then S shall be the point of fight in the horizon SP.

Take SO in your compasses, 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 ftraight lines AS and DS; draw alfo the ftraight line AP, interfecting DS

Lastly, to the point of interfection C draw BC paperspective representation of the square ABCD in AMC and BMD are the diagonals.

PROB. S. To put a r ticulated fquare in perspettive, as fern by a perfon flanding opposite to the middle of one of its files.

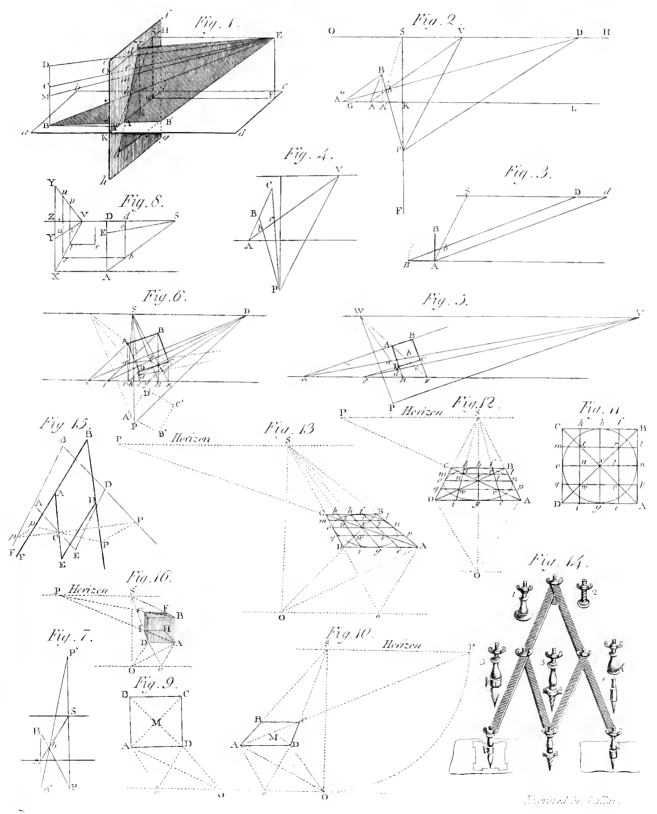
A reticulated fquare is one that is divided into feveral little squares, like net-work, as fig. 11. each fide of which is divided into four equal parts, and the whole furface into four times four (or 16) equal fugares.

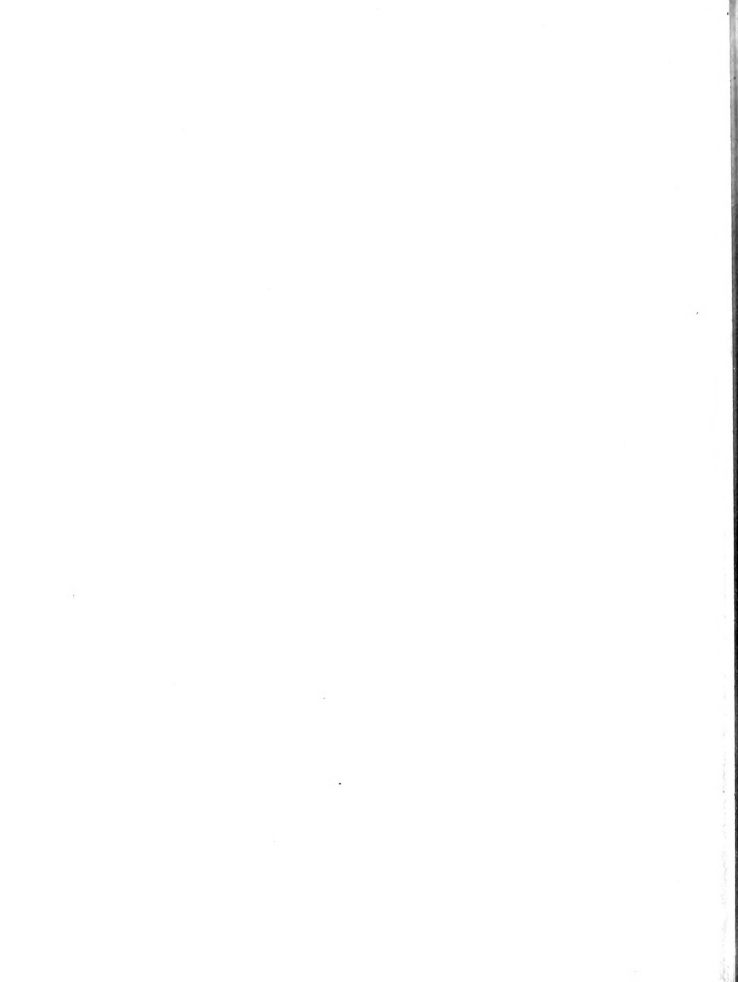
Having divided this fquare into the given number  $B \times D$ .

Make AD in fig. 12. equal to AD in fig. 11. and Draw SP for the horizon, parellel to AD, and, throi h

PERSPECTIVE.

Plate CCCLXXXIII.





through the middle point g of AD, draw OS perpen- culars C 1, F 2, G 3, H 4, I 5, & .: From the and O the place of the obferver's eye.

Take SP equal to SO, and P shall be the true point of diffance .-- Draw AS and DS to the point of fight, and AP to the point of diffance, interfecting DS in C: then draw BC parallel to AD, and the outlines of the reticulated fquare ABCD will be finished.

lines ef, gh, ik, tending towards the point of fight S; and draw BD for one of the diagonals of the fquare, the other diagonal AC being already drawn.

Through the points r and s, where these diagonals cut ef and ik, draw Im parallel to AD. Through fquare is in perfpective; for, as in the fecond cafe, a the centre-point x, where the diagonals cut g b, draw true fquare was deferibed round the circle to be put no parallel to AD. - Laftly, through the points v and in perfpective, and divided into feveral finaller fquares, w, where the diagonals cut *c* f and *i* k, draw *p* q parallel to AD; and the reticulated perfpective fquare will for the fake of brevity inflead of that fquare and circle. be finished.

This fquare is truly reprefented, as if feen by an obferver flanding at O, and having his eye above the horizontal plane ABCD on which it is drawn; as if OS was the height of his eye above that plane: and the lines which form the fmall fquares within it have the occussion fame letters of reference with those in fig. 11. which is drawn as it would appear to an eye placed perpendicularly above its centre M.

PROE. 9. To put a circle in perspective.

Plate

If a circle be viewed by an eye placed directly over its centre, it appears perfectly round, but if it be ob- to the point of diftance, interfecting DS in the point is plain by looking at a common wine glafs fet upright the perfpective fquare will be finithed. This done on a table.

Make a true reticulated fquare, as fig. 11. Plate CCCLXXXIII. of the fame diameter as you would have the circle; and fetting one foot of your compaffes in the centre N, defcribe as large a circle as the fides of the fquare will contain. Then, having put this reticulated fquare into perfpective, as in fig. 12. obferve through what points of the crofs lines and diagonals of fig. 11. the circle paffes; and through the breadth of either of the fix equal fquare fides of the like points in fig. 12. draw the ellipfis, which will be as true a perfpective 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 diffance taken as before. perfpective; but the following rules by Wolf are perhaps more univerfal.

If the circle to be put in perfpective be fmall, deferibe a fquare about it. Draw first the diagonals of BC, and the uppermost peripective square fide BFGC the iquare, and then the diameters b a and d e (fig. 1. Plate CCCLXXXIV.) cutting one another at right angles; draw the ftraight lines fg and bc paralel to the diameter de. Through b and f and likewife c and g draw ftraight lines meeting DE, the ground line of the picture in the points 3 and 4. To the principal point V draw the ftraight lines tV, 3V, 4V, 2V, and to the points of diffance L and K, 2L and t K. Lafly, join the points of interfection a, b, d, f, b, g, 'e, c, by the arcs a, b, b d, f, and a b d f b 3 c c a will be the circle in perfpective.

If the circle be large fo as to make the foregoing practice inconvenient, bifect the ground line AB, defcribing, from the point of bifection as a centre, the femicircle AGB (fig. 2. Plate CCCLXXXIV.), and from any number of points in the circumference C, F,

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dicular to AD and SP .- Make S the point of fight, points A, 1, 2, 3, 4, 5, B, draw thraight lines to the principal point or point of fight V, likewile fruithlines from B an I A to the points of diffance I, and K. Through the common interfections draw ftr d. ht lines as in the preceding cafe; and you will have the points a, c, f, g, b, i, b, representatives of A, C, F, G, H, I, B. Then join the points a, c, f, &c. as formation From the division points e, g, i, draw the fit aight ly directed, and you have the properties circle as  $f_{ig}$ bibibefea.

> Hence it is apparent how we may put not only a circle but alfo a pivement laid with flones of any form in perfpective. It is likewife apparent how useful the fo in this third cafe we make use of the semicircle only

PROB. 10. To put o r. ticulat. d square in perspective, as feen by a ferfon not franking right against the middle of either of its fides, but rather nearly even with one of its corners.

In fig. 13. Plate CCCLXXXIII, let O be the place of an observer, viewing the square ABCD almost even with its corner D .- Draw at pleafure SP for the horizon, parallel to AD, and make SO perpendicular to SP: then S thall be the point of fight, and P the true point of dillance, if SP be made equal to SO.

Draw AS and DS to the point of fight, and AP liquely viewed, it appears of an elliptical shape. This C; then draw BC parallel to AD, and the outlines of draw the lines which form the leffer f juares, as taught in Prob. 8. and the work will be completed.-You may put a perfpective circle in this fquare by the fame rule as it was done in fig. 12.

> PROB. 14. To put a cube in perspective, as if viewed by a perfon flan ling alm fl even wish one of its edges, and freing three of its files.

In fig. 16. Plate CCCLXXXIII. let AB be the cube AG; O the place of the obferver, almost even with the edge CD of the cube, S the point of fight, SP the horizon parallel to AD, and P the point of

Make ABCD a true fquare ; draw ES and CS to the point of fight, and BP to the point of diffance, interfecting CS in G .- Then draw FG parallel to of the cube will be finished.

Draw DS to the point of fight, and AP to the point of diffance, interfecting DS in the point I: then draw GI parallel to CD; and, if the cube be an opaque one, as of wood or metal, all the outlines of it will be finished; and then it may be shaded as in the figure.

But if you want a perfpective view of a transparent glafs eube, all the fides of which will be feen, draw AH toward the point of fight, FH parallel to BA, and HI parallel to AD: then AHID will be the fquare bafe of the cube, perfpectively parallel to the top BFGC; ABFH will be the fquare fide of the cube, parallel to CG1D, and FGIH will be the fquare fide parallel to ABCD.

As to the fhading part of the work, it is fuch mere G, H, I, &c. draw to the ground line the perpendi- childrens play, in comparison of drawing the lines Aa which which form the flape of any object, that no rules need over its top, it would then appear as in N° 2, and he will fall on the left-hand fide of the body, and the right- fquare. hand fide will be in the fhade.

PROB. 15. To put any filid in perfp dive.

Put the bafe of the folid, whatever it be, in perspective by the preceding tules. From each bounding point of the bale, raife lines reprefenting in perfpective the altitude of the object; by joining these lines and thading the figure according to the directions in the preceding problem, you will have a feenographic reprefentation of the object. This rule is general; but as its application to particular cafes may not be appaaont, it will be proper to give the following example €i it.

PROB. 16. Toput a cule in p. rfp. flive as feen from one of its angles.

Since the bafe of a cube flunding on a geometrical plane, and feen from one of its angles, is a fquire feen from one of its angles, draw first fuch a perfpective fquare: then raile from any point of the ground-line DE (Fig. 3. Plate CCCLXXXIV.) the perpendi ular HI equal to the file of the fquare, and draw to a y point V in the horizontal line HR the ftraight lines VI and VH. From the angles db and c draw the dotted lines d 2 and c 1 par l'el to the ground line DE. Perpendicular to those dotted lines, and from the points 1 and 2, draw the ftraight lines L 1 and M 2. Latily, fince III is the altitude of the intended cube in a, L 1 in c and b, M 2 in d, draw from the point a the ftraight line f a perpendicular to a E, and from the points b and c, bg and ce, perpendicular to bc 1, and abde being according to rule, make af=HI, bg=ec =L 1, and b d=M 2. Then, if the point g, b, e, f. be j ined, the whole cube will be in perfpective.

PROB. 17. To put a fquare paramid in p rspeller, as flanding upright on its bufe, and a inwed obliquely.

In fig. 4. nº 1. of Plate CCCLXXXIV. let AD be the breadth of either of the four fides of the pyramid ATCD at its baf: ABCD; and MT its perpendicular height. Let O be the place of the observer, S his point of fight, SE his horizon, parallel to AD and perpendicular to OS; and let the proper point of diftance be taken in SE produced toward the left hand, as far from S as O is fr- m S.

Draw AS and DS to the point of fight, and DL to the point of diftance, interfecting AS in the point B. Then, from B, draw BC parallel to AD; and ABCD shall be the perpective fquare base of the py- cles be described, a truncated cone may be put in ramid.

Draw the diagonal AC, interfecting the other diagonal BD at M, and this point of interfection thall be the centre of the fquare bafe.

Draw MT perpendicular to AD, and of a length equal to the intended height of the pyramid: then draw the flraight outlines AT, CT, and DT; and the outlines of the pyramid (as viewed from O) will be finithed ; which being doi e, the whole may be to thaded as to give it the app-arance of a folid body.

If the obferver had flood at o, he could have only feen the fide ATD of the pyramid; and two is the greatell number of fides that he could fee from any ther place of the ground. But if he were at any of the internation dextination angles. From H (n° 2.)

be given for it. Let a perfor fit with his left fide to-would fee all its four fides E, F, G, H, with its top t ward a window, and he knows full well, that if any just over the centre of its fquare base AECD; which folid body be placed on a table before him, the light would be a true geometrical and not a per pective

> PROB. 18. To put two equal favares in profective, one of which faill be directly ov r to other, at any given diflame from it, and both of them parall I to the plane of the berizon.

In fig. 7. Plate CCCLXXXIV. let ABCD be a perfpective f juare on a horizontal plane, drawn according to the foregoing rules, S being the point of fight, SP the horizon (parallel to AD), and P the point of diltance.

Suppofe AD, the breadth of this fquare, to be three feet; and that it is required to place will fuch another fquare EFGH directly above i., parallel to it and two feet from it.

Make AE and DH perpendicular to AD, and two thirds of its length: draw EH, which will be equal and parallel to AD, tien dra ES and HS to the point of fight S, and EP to the point of distance P, interfecting HS in the point G: this done, draw FG parallel to EH; and y u will have two perfpective fquares ABCD and EFGH, equal and parallel to one another, the latter directly above the former, and two feet diffant from it; as was voured.

By this method fhe've- may be drawn parallel to one another, at any diflance from each other in proportion to their leagth.

PROB. 19. To put a trunca'ed pyramid in perspective.

Let the py amid to be put in perspective be quinquangular. If from each angle of the furface whence the top is cut off, a perpendicular be fuppofed to fall upon the bafe, the e perpendiculars will mark the boun ling points of a pentagon, of which the fides will be parallel to the fides of the bafe of the pyramid with n which it is inferibed. Join thefe points, and the interior pentagon will be formed with its longest fide parallel to the longest fide of the base of the pyrim d. From the ground-line EH (Fig. 6. Plate CCCLXXXIV.) raife the perpendicular IH, and make it e wal to the altitule of the intended pyramid. To any point V draw the ftraight lines IV and HV, and by a process similar to that in Problem 16. determine the feenographical altitudes a, b, c, d, e. Connect the upper points f, g, h, i, k, by ftraight lines; and draw 1k, fm, gn, and the perfpective of the truncated pyramid will be completed.

Cor. If in a geometrical plane two concentric cirperfpective in the fame manner as a truncated pyramid.

# PROB. 20. To put in perfpective a hollow prism lying on one of its fid s.

Let ABDEC (fig. 7. n° 1.) be a fection of fuch a prifin. Draw HI parallel to AB, and diftant from it the breadth of the fide on which the prifm refts; and from each angle internal and external of the prifm let fall perpendiculars to HI. The parallelogram will be thus divided by the ichnographical process below the ground-line, fo as that the fide AB of the real prilm will be parallel to he corresponding fide of the fcenograph c view of it.-To determine the altitude Leight above the pyramid, and had his eye directly raife HI perpendicular to the ground-line, and on it mark

H5. Then if from any point V in the horizon be into nine equal figures, which are the cuter upright drawn the ftraight lines VH, VI, V2, V3, V4, furfaces of the nine cubes in the fide AD of the figure V5 or VI; by a process fimilar to that of the preceding problem, will be determined the heighth of the internal angles, viz.  $1 \equiv a$  a,  $2 \equiv b b$ ,  $4 \equiv d d$ ; and of the external angles,  $3 \equiv cc$ , and  $5 \equiv ee$ ; and when these angles are formed and put in their proper places, the feenograph of the prifm is complete.

PROB. 21. To put a fquare tab e in perspective, flanding on four upright Jquare legs of any given length with refp. & to the breadth of the table

In hg 5. Plate CCČLXXXIV. let ABCD be the fquare part of the floor on which the table is to ftand, and EFGH the furface of the fquare table, parallel to the floor.

Suppose the table to be three feet in breadth, and its height from the floor to be two feet; then two thirds of AD or EH will be the length of the legs iand k; the other two (l and m) being of the fame length in perspective.

Having drawn the two equal and parallel fquares ABCD and EFGH, as flown in Prob. 10. let the legs be fquare in form, and fixed in the table at a diltanee from its edges equal to their thicknefs. Take Aa and Dd equal to the intended thickness of the legs, and a b and d c alfo 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 fliaight lines n and o, p and q, parallel to AD; and you will have formed four perspective squares (like ABCD in fig. 4  $n^{\circ}$  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 fignre.

To reprefent the intended thickness of the tableboard, draw e b parallel to EH, and HG toward the point of fight S: then fhade the fpaces between thefe lines, and the perfpective figure of the table will be finished.

PROB. 22. To put five fquare pyramids in perspective, flanding upright on a square pavement composed of the furfaces of 81 cuber.

In fig. 8. Plate CCCLXXXIV. let ABCD be a perfpective fquare drawn according to the foregoing rules; S the point of fight, P the point of diltance in the horizon PS, and AC and BD the two diagonals of the iquare.

Divide the fide AD into 9 equal parts (becaufe 9 times 9 is 81) as Aa, ab, bc, &c. and from thefe points of division, a, b, c, d, &c. draw lines toward the point of fight S. terminating at the furthermoft fide BC of the square. Then, through the points where thefe lines cut the diagonals, draw flraight lines parallel to AD, and the perfpective fquare ABCD will be fubdivided into Sy leffer fquares, reprefenting the upper furfaces of 81 cubes, laid close to one another's fides in a fquare form.

Draw AK and DL, each equal to Aa, and perpendicular to AD; and draw LN toward the point of fight S: then draw KL parallel to AD, and its diftance from AD will be equal to Aa.-This done, draw al, bm, cn, do, ep, fq, gr, and hs, all paral-

mark off the true altitudes H 1, H2, H3, H4, and lel to AK; and the fpace ADLE will be fablished ABCD.

> Draw LN toward the point of fight S; and from the points where the lines, which are parallel to 2.0in this fquare, meet the fide CD thereof, draw floor lines to LN, all parallel to DL, and they will divide that fide into the outer upright furfaces of the rise cubes which compose it : and then the outfides of all the cubes that can be vilible to an obferver, placed at a proper diffance from the corner D of the figure, will be finished.

> As taught in Prob. 17. place the pyramid AE upright en its square base At va, making it as high a. you pleafe; and the pyramid DH on its fquare bate buw D, of equal Leight with AE.

> Draw EH from the top of one of these pyramids to the top of the other; and EH will be parallel to AD.

> Draw ES and HS to the point of fight S, and HP to the point of didance P, interfading ES in F. From the point F, draw FG parallel to EH; then

> draw EG, and you will have a perfpective fquare EFGH (parallel to ABCD) with its two diagonals EG and FH, interfecting one another in the contre of the fquare at I. The four corners of this fquare, E, F, G, H, give the perfpective heights of the four pyramids AE, BF, CG, and DH; and the interfection I of the diagonals gives the height of the pyramid MI, the centre of whofe bafe is the centre of the perfpective fquare ABCD.

> Laftly, place the three pyramids BF, CG, MI, upright on their refpective bafes at B, C, and M; and the required perspective representation will be finithed, as in the figure.

PROB. 23. To put upright fyramids in perfpetitive, on the fide of an oblong fquare or parallelogram ; fo that their diflances from one another fault be equal to the breadth of the purallelogram.

In most of the foregoing operations we have confilered the obferver to be fo placed, as to have an oblique view of the perspective objects: in this, we shall suppose him to have a direct view of fig. 8. Plate CCCLXXXIV. that is, flanding right against the middle of the end AD which is nearest to his eye, and viewing AD under an angle of 60 degrees.

Having cut AD in the middle, by the perpendicular line Ss, take S therein at pleafure for the point cu fight, and draw ES for the horizon, parallel to AD. -Here Ss muit be fuppofed to be produced daynward, below the limits of the plate, to the place of the obferver; and SE to be produced towards the left hand beyond E, far enough to take a proper point of diflance therein, according to the foregoing rules.

Take Ad at pleasure, and Dg equal to a Ad, for the breadths of the fquare bales of the two pyramids AE and DF next the eye: then draw AS and dS, and likewife DS and gS, to the point of fight S; and DG on to the point of diffance, interfecting AS in G: then, from G draw GI parallel to AD, and you will have the first perfpective fquare AGID of the parallelogram ABCD.

From I draw IH to (or toward) the point of distance, interfecting AS in H; then, from H draw Aa2 HK p ripedive fquare GHKI of the parallolegram .- Go S; and, from the points where the lines 1, 2, 3, 4, on in this momer till you have drawn as many per- &c. meet the line DC, draw lines down to LF, all fpettive iquines up towards S as you please.

Through the plint e, where DG interfeds g S, draw b f parallel to AD; and you will have formed the two peripettive fquare bases A bed and ef Dg of the two pyramids at A and D.

From the point f (the upper outward corner of ef $D_g$ ) draw f b toward the point of dilance, tall it meet: AS in b: then, from this point of meeting, draw h m parallel to GI, and you will have formed the two perfpective fquare, Ghik and lm In, for the Iquare bafes of the two pyramids at G and I.

Proceed in the fame manner to find the bales of all the other pyramids, at the corners of the refl of the perforctive iquares in the parallel gram ABCD, as thown by the figure .- Then,

Having placed the first two pyramids at A and D ugri Lt on their square bases, as shown in Prob. 9. and mide them of any equal heights at pleafure, draw IS an IFS from the tops of these pyramids to the point of fight S; place all the rell of the pyramids repright on their respective bales, making their tops which the ftraight lines ES and FS; and all the work, except the flading part, will be flatfied

Paces. 24. Toput affrare p, ramid of equal fized cubes in teclipedice.

Fig. 2 Plate CCCLXXXV. reprefents a pyramid of thi kind; confifting as it were of fquare tables of cubes, one table above another; 81 in the loweft, 49 in the next, 25 in the third, 9 in the fourth, and 1 in the fifth or uppermoft. 'These are the fquare num! ers of 9, 7, 5, 3, and 1.

If the artiff is already mufter of all the preceeding operations, he will find lefs difficulty in this than in attending to the following defeription of it; for it cannot be deferibed in a few words, but may be executed in a very fluort time.

In fig. 1. having drawn PS for the horizon, and taken S for the point of fight therein (the observer teing at O) draw AD parallel to PS for the fide (next the eye) of the first or lowermost table of cubes. Draw AS and DS to the point of fight S, and DP to the point of diffance P, interfecting AS in the point B. Then. from B, draw BC parallel to AD, and you will have the furface ABCD of the first table.

Divide AD into nine equal parts, as A a, a b, b c, ed, &c. then make AK and DL equil to A a, and perpendicular to AD. Draw KL parallel to AD, and from the points of equal division a a, b, c, &c. draw lines to KL, all parallel to AK. Then draw b S to the point of fight S, and from the division-points a, b, e, &c. draw lines with a black lead pencil, all tending towards the point of fight, till they meet the diagonal BD of the fquare.

From these points of meeting draw black lead lines to DC, all parallel to AD; then draw the parts of thefe lines with black ink which are marked 1, 2, 3, 4, &c. between b E and DC.

Having drawn the first of thefe lines l q with black ink, draw the pirts a i, b k, c l, &c. (of the former lines which met the d'agonal BD) with bluck isk alfo; and rub out the refl of the black lead lines, which would otherwise confuse the following part of the horizon, and VP to the point of diffance therein, in-

H& parallel to AiD, and you will have the focond work. Then, draw LF toward the point of fighparallel to DL; and all the visible lines between the cubes in the first table will be finished.

> Make iC equal and perpendicular to \$i, and qM equal and parallel to iG : then draw GM, which will be equal and parallel to iq. From the points k l, m n, &c. draw k n, lo, m p, &c. all parallel to iG, and the outlide, of the feven cubes in the fide Gq of the fecond table will be finillied.

> Draw GS and MS to the point of fight S, and MP to the point of diffance P, interfecting CS in H; then, from the point of interfection H, draw HI parallel to AD; and you will have the furface GHIM of the fecond table of cubes.

> From the points n, o, p, q, &c. draw black lead lines towards the point of fight S, till they meet the diagonal MH of the perfpective fquare furface GHIM; and draw M, with black ink, toward the point of fight.

> From those points where the lines drawn from n, o, f, g, &c. meet the diagonal MH, draw black lead lines to MI, all parallel to AD; only draw the whole first line  $\gamma$  1 with black ink, and the parts 2, 3, 4, &c. and nt, ou, pv, &c. of t'e other lines between y N and MI, and GM and y I, with the fame ; and rub out all the reft of the black lead lines, to avoid jurther confufion. Then, from the points where the flort lines r, 2, 3, &c. meet the line MI, draw lines down to qE, all parallel to Mq, and the outer furfaces of the feven cutes in the fide ME will be finished : and all thefe laft lines will meet the former parallels 2, 3, 4, &c. in the line qE.

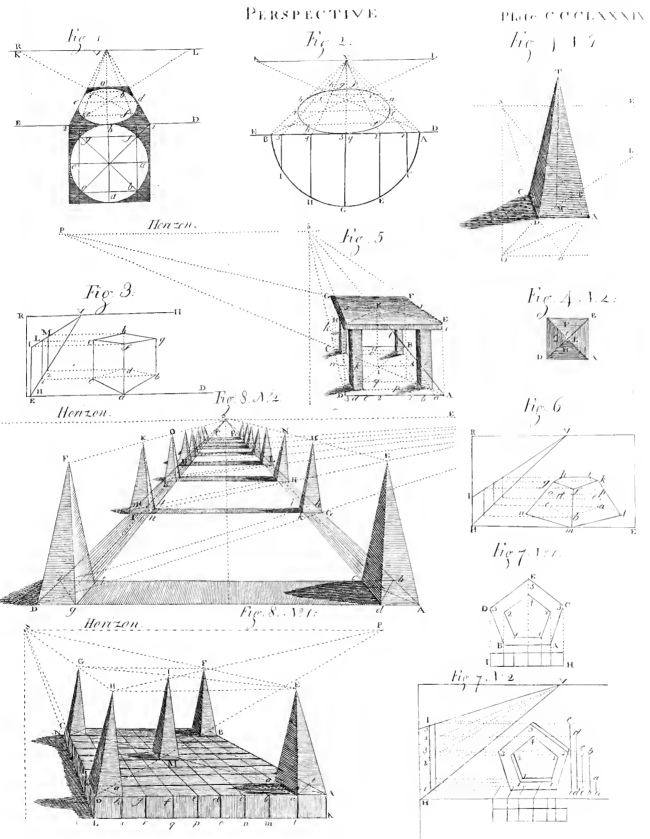
> Make 10 equal and perpendicular to  $\gamma t$ , and  $\gamma P$ equal and parallel to O; then draw OP, which will be equal and parallel to ty.-This done, draw OS and PS to the point of fight S, and PP to the point of di-llance P in the horizon. Laftly, from the point Q, where PP interfects OS, draw QR parallel to OP; and you will have the outlines OQRP of the furface of the third perfpective table of cubes.

> From the points u, v, w, x, draw upright lines to OP, and parallel to 10, and you will have the outer furfaces of the five cubes in the fide Oy of this third table.

> From the points where thefe upright lines meet OP. draw lines toward the point of fight S, till they meet the diagonal PQ ; and from thefe points of meeting draw lines to PR, all parallel to OP, making the parts 2, 3, 4, 5, (f these lines with black ink which lie between ZY and PR. Then, from the points where thefe lines meet PR, draw lines down to y N; which will bound the outer furface of the five cubes in the fide PN of the third table.

> Draw the line & 1 with black ink; and, at a fourth part of its length between s 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 JZ, and draw the two upright and equidiftant lines between JZ and SV, and you will have the outer furfaces of the three cubes in the fide SZ of the fourth table.

> Draw SS and VS to the point of fight S in the terfeding





terfeding SS in T; then draw TU parallel to SV, and draw DP to the point of diffance P, interfeding and you have STUV, the furface of the fourth table; AS in the point B: then, from B draw BC parallel which being reticulated or divided into 9 perfpedive fmall fquares, and the uppermott cube W placed on the middlemost of the squares, all the cutlines will be draw ac parallel to AD; and you will have subdivided finished; and when the whole is properly fliaded, as the perfective fquare ABCD into four lefter fquares, in fig. 2. the work will be done.

EFGH be two perfpective fquare , equal and parallel to one another, the uppermoft directly above the lowermost, drawn by the rules already laid down, and as far afunder as is equal to the given height of the upright part of the cross; S being the point of fight, bf para lel to AD; and you will have fubdivided by and P the point of dillance, in the horizon PS taken figure REFC into the four figures 1611k, KlfC, parallel to AD.

Draw AE, DII, and CG; then AEHD and DHGC shall be the two visible fides of the upright part of the crofs; of which, the length, AE is here made equal to three times the breadth EH.

Div de DH into three equal parts, HI, IK, and KD. Through thefe points of division, at I and K, draw MO and PR parallel to AD; and make the parts MN, 10, PQ, KR, each equal to HI: then draw MP and Ok parall 1 to DH.

From M and O, draw MS and OS to the point of fight S; and from the point of diffance P draw PN cutting MS in T: fr m T draw TU parallel to MO, and meeting OS in U; and you will have the uppermost furface MTUO of one of the cross pieces of the figure .---- Frond R, draw RS to the point of fight S; and from U draw UV parallel to OR; and OUVR fhall be the peripective fquare end next the eye of that crofs part.

Draw PM x (as long as you pleafe) from the point of diftance P, through the cori er M; lay a ruler to N and S, and draw XN from the line Px:-then lay the ruler to I and S, and draw YZS .- Draw XY parallel to MO, and make XW and YB equal and perpendicular to XY: then draw WB parallel to XY, and WXYB shall be the fquare visible 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 diffance P, interfecting YS in Z: then, from the Interfection Z, draw Z a **parallel** to MO, and Zb parallel to HD, and the have the perfpective fquare bases of all the 27 upright whole delineation will be finished.

This done, fhade the whole, as in fig. 4. and you will have a true perfpective reprefentation of a double crofs.

PROB. 26. To put three rows of upright fquare objects in perfective, equal in fize, and at equal diffances from each other, on an oblong fuare plane, the breadth of which shall be of any affigned proportion to the length thereof.

Fig. 5. Plate CCCLXXXV, is a perfpective reprefentation of an oblong iquare plane, three times as long as it is broad, having a row of nine upright fquare objects on each fide, and one of the fame number in the middle; all equally high, and at equal diflances from one another, both long wife and erc fswife, on the fame plane.

In fig. 6. PS is the horizon, S the point of fight, P the point of diffance, 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 AD;

to AD, and you have the peripective fquare ABCD.

Through the point i, where DB interfects NS, as A ai N, NieD, a Bki, and ikCe.

PROB. 25. To reprefent a double crofs in perfpedive. From the point C (at the top of the perfpedive In fig. 3. Plate CCCLXXXV. let ABCD and fquare ABCD) draw CP to the point of database 1', From the point C (at the top of the perfpective interfecting AS in E; then, from the point E draw EF parallel to AD; and you will have the fecond perfpective fquare BEFC.

> Through the point ', where CE interfects NS, draw  $b \to m l$ , and  $lm \to f$ .

> From the point F (at the top of the peripettive fquare BEFG draw EP to the p int of delinee P, interfesting AS in I; then from the point I draw IK purallel to AD; and you will have the third perfpective fquare E1KF.

> Through the point n, where FI interfects NS, draw cg parallel to AD; and you will have fublivided the fqu .re EIKF into four leffer fquares, E c n m, m n g F, clon, and no Kg.

> From the point K (at the top of the third perfpective fquare EIKF) draw KP to the point of diffance P, interfacting AS in L; then from the point L draw Lof parallel to AD; and you will have the fourth perfpective fquare ILMK.

> Through the point p, where KL interfects NS, draw d b parallel to AD; and you will have fubdivided the fquare ILMK into the four leffer fquares  $I d p \phi$ , ophK, dLgp, and pgMb.

> Thus we have formed an oblong fquare ALMD, whefe peripective length is equal to four times its breadth, and it contains 16 equal perfpective fquares. -If greater length was ftill wanted, we might proceed further on toward S.

> Take  $\Lambda_3$ , equal to the intended breadth of the fide of the upright fquare objects AQ (all the other fides being of the fame breadth), and AO for the intended height. Draw O 18 parallel to AD, and make D 8 and 47 equal to A 3; then draw 3 S, 4 S, 7 S, and 8 S to the point of fight S; and among them we fhall objects on the plane.

> Through the point 9, where DB interfects 8 S, draw 1 10 parallel to AD, and you have the three perspective square bales A 1 2 3, 4 5 6 7, 8 9 10 D, of the three upright fquare objects at A, N, and D.

> Through the point 21, where eb interfects 8 S, draw 14, 11 parallel to AD; and you will have the three perspective squares a 14 15 16 17 18 19 20, and 21 11 e 22, for the bifis of the fecond crois row of objects; namely, the next beyond the first three at A, N, and D.

> Through the point w, where CE interfects 8 S, draw a line parallel to BC; and you will have three perfpective fquares, at B, k, and C, for the bafes of the third row of objects; one of which is fet up at D.

> Through the point x, where f c interfects 8 S, draw a line parallel to bf; and you will have three perfpec-tive fquares, at b, l, and  $\kappa$ , for the bases of the fourth crofs row of objects.

Go on in this manner, as you fee in the figure, to find find the reft of the fquare bafes, up to LM ; and you with black lead lines, which may be rubbed out again; will have 27 upon the whole oblong fquare plane, on which you are to place the like number of objects, as in fig. 5.

Having affinmed AO for the perfpective height of the three objects at A, N, and D (fig. 6.) next the observer's eye, and drawn O 18 parallel to AD, in CCCLESSEV. order to make the objects at N and D of the fame height as that at O; and having drawn the upright lines 4 15,7 W, 8 X, and D 22, for the heights N and D; 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 perfpectively equal heights of all the reft of the upright objects, its flown by the two placed at a and B.

To draw the fquare tops of thefe objects, equal and parallel to their bafes, we need only give one example, which will ferve for all.

Draw 3 R and 2 Q parallel to AO, and up to the Fne RS; then draw FQ parallel to OR, and OPQR thall be the top of the object at A, equal and parallel to its fquare bale A 1 2 3 .- In the fame easy way the tops of all the other objects are formed.

When all the reft of the objects are delineated, fhade them properly, and the whole perfpective feheme will have the appearance of fig. 5.

PLOB. 27. To put a Square box in perspective, containing a given number of leffer square boxes of a depth equal to their width.

Let the given number of little fquare boxes or cells be 16, then 4 of them make the length of each fide of the four outer fides ab, bc, cd, da, as in fig. 7. and the depth a f is equal to the width ae. Whoever can draw the reticulated fquare, by the rules laid down towards the beginning of this article, will be at no lofs about putting this perfpective feheme in practice.

PROB. 28. To put flairs with equal and parallel ft ps in perspective.

In fig. 1, of Plate CCCLXXXVI. let a b be the given breadth of each step, and ai the height thereof. Make bc, cd, de, &c. each equal to a b; and draw all the upright lines a i, b l, c n, d p, &c. perpendicu-Let to a b (to which the horizon s S is parallel); and from the points i, l, n, p, r, &c. draw the equidiftant lines i D, /C, n D, &c. parallel to a h; thefe diffances being equal to that of i B fr m a b.

Draw si touching all the corner-points l, n, p, r, *t*, v; and draw 2 16 parallel to x*i*, as far from it as you want the length of the fleps to be.

Toward the point of fight S draw the lines a 1, i 2, 1 3, 14, &c. and draw 16 15, 14 13, 12 11, 10 9, 8 7, 6 5, 4 3, and 2 1, all parallel to Ab, and meeting the lines w 15, u 13, s 11, &c. in the points 15, 3, 11, 9, 7, 5, 3, and 1 : then from these points draw 15 14, 13 12, 11 10, 9 8, 7 6, 5 4, and 3 2, all purallel to h a; and the outlines of the fleps will be finished. From the point 16 draw 16 A parallel to *b a*, and A x 16 will be part of the flat at the top of the uppermoft ftep. This done, thade the work as in fig. 2. and the whole will be finithed.

PROB. 29. To put flairs with flats and openings in perspective, flanding on a horicontal pavement of In ares.

at any diffance from the fide AB of the pavement which is nearest to the eye, and at any point where you choose to begin the flair at that diffance, as a, draw Ga parallel to BA, and take a b at pleafure for the height of each flep.

Take a b in your compasses, and fet that extent as many times upward from F to E as is equal to the first required number of steps O, N, M, L, K; and from these points of division in EF draw 1b, 2d, 3f, 4 b, and Ek, all equidifiant from one another, and parallel to Fa: then draw the equidistant upright lines ab, td, uf, vb, wk, and 1 m, all perpendicular to Fa: then draw mb, touching the outer corners of these fleps at m, k, b, f, d, and b; and draw ns pasallel to mb, as far from it as you want the length of the fleps K, L, M, N, O to be.

Towards the point of fight S draw m n, l 5, k o, i6, h p, f q, dr, and v s, Then (parallel to the bottomline BA) through the points n, o, p, q, r, s, draw n 8; 5, 14; 6, 15: 7, 16; 1, 17; and 2s: which done, draw n 5 and o 6 paralle' to lm, and the outlines of the fteps K, L, M, N, O will be finished.

At equal diffances with that between the lines marked 8 and 14, draw the parallel lines above marked 9 10 11 12 and 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 fight S, equal to the intended length of the flat; then draw WP parallel to H m, and the outlines of the flat will be finished.

Take the width of the opening at pleafure, as from F to C, and draw CD equal and parallel to FE. Draw GH parallel to CD, and the flort lines marked 33, 34, &c. just even with the parallel lines 1, 2, &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 finished.

The fteps P, Q. R, S, T, and the flat U above the arch V, are done in the fame manner with those in fig. 1. as taught in Prob. 28. and the equidiltant parallel lines marked 18, 19, &c. are directly even with those on the left-hand fide of the arch V, and the upright lines on the right hand fide are equidiftant with this on the left.

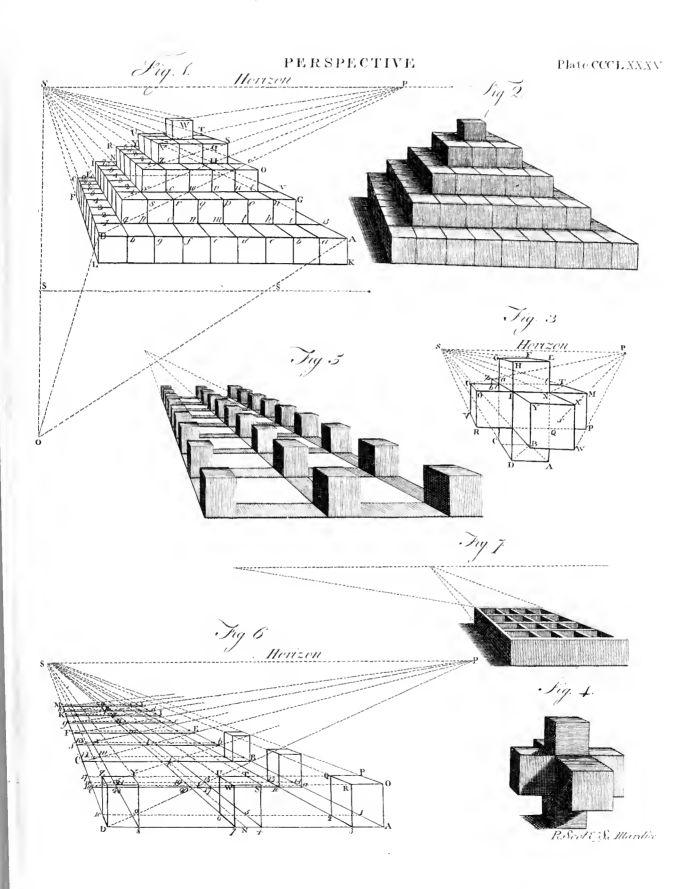
From the points where the lines 18, 19, 20, &c. meet the right-hand fide of the arch, draw lines toward the point of fight S; and from the points where the pavement lines 29, 30, 31, 32, meet the line drawn from A towards the point of tight, draw upright lines toward the top of the arch.

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 finished. PROB. 30. To fut upright conical objects in perspective,

as if flanding on the fides of an oblong fquare, at diftances from one another equal to the breadth of the ob.ong.

In fig. 5. of Plate CCCLXXXVI, the bafes of the In Lg 3. of Plate CCCLXXXVI. having made S the upright cones are perspective circles inscribed in squares point or fight, and drawn a reticulated pavement AB of the fame diameter; and the cones are fet upright 6n

Plate



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mids, which we need not repeat here.

In most of the foregoing operations we have confidered the observer's eve to be above the level of the tops of all the objects, as if he viewed them when flanding on high ground. In this figure, and the first and fecond of the next plate, we fhill fuppofe him to to be above the level of his eye.

1º fate

In fig. 5. let AD be the perfpective breadth of the ccclarvi oblong iquare ABCD; and let Aa and Dd (equal to  $A_a$  be taken for the diameters of the circular bafes of the two cones next the eye, whole intended equal heights thall be AE 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 contain the bales of the cones on the left-hand file, and DS and dS for those on the right.

height at pleafure, draw ES and FS from their tops to the point of fight, for limiting the perfpective heights of all the reft in the cones. Then divide the parallelogram ABCD into its many equal perfpective fquares as you pleaf.; and the bafis of the cones at the corners of these squares, and make the cones thereon, as in the figure.

to ABCD, supported on the tops of these cones, draw EF, then EFGH fhall be the ceiling; and by drawing ef parallel to EF, you will have the thickness of the floor-boards and beams, which may be what you pleafe.

This flows how any number of equidiftant pillars may be drawn of equal heights to fupport the ceiling of a long room, and how the wal's of fuch a room may be reprefented in perfpective at the backs of thefe pillars, and BEFC make the parallelogram AEFD of a length It also shows how a street of houses may be drawn in equal to twice its breadth AD. perspective.

PROB. 31. To put a square hollow in perspective, the depth of which shall bear any assigned proportion to its nuidth.

Fig. 1. of Plate CCCLXXXVII. is the reprefentation of a fquare hollow, of which the depth AG is equal to three times its width AD; and S is the point of fight over which the obferver's eye is fuppofed to be placed, looking perpendicularly down into it, but not directly over the middle.

Draw AS and DS to the point of fight S; mike ST the horizon parallel to AD, and produce it t fuch a length beyond T that you may find a point of diltance therein not nearer S than if AD was feen under an angle of 60 degrees.

Draw DU to the point of diffance, interfecting AS in B; then from the point B draw BC parallel to AD; and you will have the first perspective square ABCD, equal to a third part of the intended depth.

Draw CV to the point of diffance, interfeding AS in E; then from the point E draw EF p trallel to AD; and you will have the fecond perfpective fquare BEFC, which, added to the former one, makes two-thirds of fentation of A9BC, viewed by an observer even with the intended depth.

in G; then from the point G draw GH parallel to position with respect to the line 1 17, it is evident

on their bafes by the fame rules as are given for pyra- EGHF, which, with the former two, makes the whole depth AGHD three times as great as the width AD, in a perfpective view.

Divide AD into any number of equal parts, as fuppole 8; and from the division-points a, b, c, d, &c.draw lines toward the point of fight S, and ending at CH; then through the points where the diagonals BD, be flanding on low ground, and the tops of the objects EC, GF, cut thefe lines, draw lines paradel to AD; and you will have the parallelogram AGHD reticulated, or divided into 192 fmail and equal perspective fquires.

> Make Al and DM equal and perpendicular to AD: then draw IM, which will be equal and parallel to AD; and draw IS and MS to the point of fight S.

> Divide AI, IM, and MD, into the fame number of equal parts as AD is divided: and from thefe points of division draw lines toward the point of fight S, ending respectively at GK, KL, and LH.

From those points where the lines parallel to AD Having made the two first cones at A and D of equal meet AG and DH draw upright lines parallel to AI and DM; and from the points where thefe lines meet 1K and LM draw lines parallel to IM; then fhade the work, as in the figure.

PROB. 32. To reprefent a femicircu'ar arch in perfpective, as if it were flanding on two upright walls, equal in height to the bright of the alfarver's eye.

After having gone through the preceding operation, If you would reprifent a ceiling equal and parallel this will be more easy y a bare view of fig. 2. in Plate CCCLXXXVII. than it could be made by any defeription; the method being fo much like that of drawing and fhading the fquare hollow .- We need only mention, that a TbEA and DF ctd arc 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. 1. is the point of diffance; and that the two perfpective fquares ABCD

> PROB. 33. To represent a square in perspective, as viewed by an observer standing directly even with one of its corners.

In fig. 3. of Plate CCCLXXXVII. let A 9 BC be a true square, viewed by an observer standing at some diftance from the eorner C, and just even with the diagonal C 9.

Let *p*SP be the horizon, parallel to the diagonal AB; and S the point of fight, even with the diagonal C 9. Here it will be proper to have two points of diffance p and P, equidifiant from the point of fight S.

Draw the ftraight line 1 17 parallel to AB, and draw A 8 and B 10 parallel to CS. Take the diffance between 8 and 9 in your compaffes, and fet it off all the way in equal parts from 8 to 1, and from 10 to 17.-The line 1 17 fhould be produced a good way further both to right and left hand from 9, and divided all the way in the fame manner.

From these points of equal division, S, 9, 10, &c. draw lines to the point of fight S, and alfo to the two points of diffance p and P, as in the figure.

Now it is plain, that a c b g is the perfpective repreth corner C and diagonal C 9 .- But if the e are other Draw FW to the point of diftance, interfecting AS fuch fquares lying even with this, and having the fame AD; and you will have the third perspective square that the observer, who shands directly even with the corner

like corners G and K of the others; but will have an they would meet it in equal points of division. In oblique view of them, over the fides FG and 1K, which forming large plans of this fort, the ends of flips are neareft his eye: and their perfpective reprefenta- of paper may be pafted to the right and left edges tions will be egf 6 and b k i 3, drawn among the lines of the fleet on which the plan is to be formed. in the figure : of which, the spaces taken up by each fide lie between three of the lines drawn toward the point of diffance p, and three drawn to the other point of diffance P.

PROB. 34. To reprefent a common chair, in an oblique in perfpective.

The original lines to the point of fight S, and points of diffance p and P, being drawn as in the preceding operation, choose any part of the plane, as 1 m n 13, on which you would have the chair L to fland.-There are juff as many lines (namely two) between 1 and m or 13 and n, drawn toward the point of diffance p, at the left hand, as between 1 and 13, or m and n, drawn to the point of diltance P on the right : fo that Im, mn n 13, and 131, form a perspective square.

From the four corners l, m, n, 13, of this fquare raife the four legs of the chair to the perfpective perpend'cular height you would have them : then make the feat of the chair a fourie equal and parallel to lmn13, as taught in Prob. 18. which will make the two fides of the fest in the direction of the lines drawn shadow of them, which will be difforted more or lefs, toward the point of diltance p, and the fore and back part of the feat in direction of the lines drawn to the other point of diffance P. This done, draw the back of the chair leaning a little backward, and the crofs bars therein tending toward the point of diftance P. Then fliade the work as in the figure; and the perfpective chair will be finished.

PROB. 35. To prefent an oblong fquare table in an oblique perspective view.

In fig. 3. of Plate CCCXXXVII. M is an oblong fquare table, as feen by an obferver ftanding directly even with C 9 (fee Prob. 33.) the fide next the eye being perfectively parallel to the fide *a c* of the fquare  $a \in b$  9.— The forementioned lines drawn from the line 1 17 to the two points of diffance p and P, form equal perfpictive fquares on the ground plane.

Choose any part of this plane of squares for the feet of the table to fland upon; as at f, q, r, and s, in direction of the lines op and rs for the two long fides, and ts and q r for the two ends; and you will have the oblong fquare or parallelogram qrst for the part ftand : and the breadth of this plane is here taken in proportion to the length as 6 to 10; fo that, if the length of the table be ten feet, its breadth will be fix.

7, place the four upright legs of the table, of what height you pleafe, fo that the height of the two next the eye, at o and p, finall be terminated by a ftraight line u v drawn to the point of diffance P. This done, make the leaf M of the table an oblong fquare, perspecified equal and parallel to the obling square qrston which the feet of the table stands. Then shade the whole, as in the figure, and the work will be finifhed.

If the line 1 17 was prolonged to the right and left hand, and equally divided throughout (as it is from 1

corner C of the first figure, will not be even with the prolonged till they came to the extended line 1 17,

Of the Anamorphofis, or reformation of difforted images.

By this means pictures that are fo mithapen, as to exhibit no regular appearance of any thing to the naked eye, fhall, when viewed by reflection, prefent a regular and beautiful image. The inventor of this ingenious device is not known. Simon Stevinus, who was the first that wrote upon it, does not inform us from whom he learned it. The principles of it are laid down by S Vauzelard in his Perspect ve C mique et Cylindrique; and Gafper Schott profess to copy Marius Bettinus in his defcription of this piece of artificial magic.

It will be fufficient for our purpose to copy one of the fimpleit figures of this writer, as by this means the Plate mystery of this art will be fufficiently unfolded. Up cccixxxvt. on the cylinder of paper, or patheboard, ABCD, draw whatever is intended to be exhibited, as the letters IHS. Then with a needle make perforations along the whole outline; and placing a candle, G, behind this cylinder, mark upon the ground plane the according to the polition of the cardle or the plane, &c. This being done, let the picture be an exact copy of this difforted image, let a metallic fpeculum be fubftituted in the place of the cylinder, and let the eye of the fpectator have the fame polition before the cylinder that the candle had behind it. Then looking upon the fpeculum, he will fee the didorted image re-ftored to its proper shape. The reformation of the image, he fays, will not eafily be made exact in this method, but it will be fufficiently fo to answer the purpofe.

Other methods, more exact and geometrical than this, were found out afterwards : fo that these pictures could be drawn by certain rules, without the ufe of a candle. Schott quotes one of these methods from Bettinus, another from Herigonius, and another from Kircher, which may be feen in his Mazia, vol i. p. 162, &c. He alfo gives an account of the methods of reforming pictures by fpeculums of conical and other figures.

Inftend of copying any of thefe methods from Schott of the floor or ground-plane whereon the table is to or Bettinus, we shall prefent our readers with that which Dr Smith hath given us in his Optics, vol. i. p. 250, as, no doubt, the beft, and from which any perfon may eafily make a drawing of this kind. The On the four little perfective figures at q, r, s, and fame defoription and vers to two mirrors, one of which, fig. 7. is convex, and the other, fig. 8. is concave.

In order to paint upon a plane a deformed copy ABCDEKIHGF of an original picture, which shall appear regular, when seen from a given point O, elevated above the plane, by rays reflected from a polified cylinder, pluced upon the circle In p, equal to its given bafe; from the point R. which mult be fuppofed to lie perpendicularly under O, the place of the eve, draw two lines R a R e; which fhall either touch the bafe of the cylinder, or elfe cut off two fmall equal fegments from the fides of it, according as the copy to 17), and if the lines which are drawn from p and is intended to be more or lefs deformed. Then, tato the right and left hand fides of the plate were king the eye, raifed above R, to the given height RO, fome-

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fomewhat greater than that of the cylinder for a luminous point, defcribe the fladow aekf (of a fquare aexz, fig. 36. or parallelogram ftanding upright upon its bate ne, and containing the picture required) anywhere behind the arch lnp. Let the lines drawn from R to the extremities and divisions of the base a, b, c, d, e, cut the remotest part of the shadow in the points f, g, h, i, k, and the arch of the bafe in l, m, n, o, p; from which points draw the lines / AF, m BG, n CH, o DI, p EK, as if they were rays of light that came from a focus R, and were reflected from the bale lnp; fo that each couple, as lA, lR, produced, may cut off equal segments from the circle. Lattly, transfer the lines laf, mb,g, &c. and all their parts, in the fame order, upon the refpective lines IAF, mBG, &c. and having drawn regular curves, by effimation, through the points A, B, C, D, E, through F, G, H, I, 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 polifhed cylinder, placed upon the bafe lnp, by the eye in its given place O.

The practical methods of drawing thefe images feem to have been carried to the greatest perfection 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 pollefled 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 anamorphofis.

By methods of this kind, groves of trees may be cut, fo as to represent 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 himfelf in any particular fituation, and giving directions 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 also whole groups of buildings, confitting of walls at different distances, and with different politions to one another, thould be painted fo as to exhibit the exact reprefentation of particular objects, which could only be perceived in one Bettinus has illustrated this method by fituation. drawings in his Apiaria.

It may appear a bold affertion to fay, that the very fhort fketch now given of the art of perspective is a fufficient foundation for the whole practice, and includes all the expeditious rules peculiar to the problems which most generally occur. It is, however, true, and the intelligent reader will fee, that the two theorems on which the whole refts, include every poffible cafe, and apply with equal facility to pictures and originals in any polition, although the examples are felected of perpendicular pictures, and of originals referred to horizontal planes, as being the most frequent. The fcientific foundation being to imple, the ftrusture need not be complex, nor fwell into fuch volumes as have been published on the fubject: volumes which, by their fize deter from the perufal, and give the

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by their prices, defeat the defign of their authors, viz. the differmination of knowledge among the practitioners. The treatifes on peripective acquire their bulk by long and tedious difcourtes, minute explanations of common things, or by great numbers of examples : which indeed do make fome of thefe books valuable by the variety of curious cuts, but do not at all inftruct the reader by any improvements made in the arc itElf. For it is evident, that most of those who have treated this fubject have been more converfant in the practice of defigning than in the principles of geometry ; and therefore when, in their practice, the cafes which have offered have put them on trying particular expedients, they have thought them worth communicating to the public as improvements of the art; and each author, fond of his own little expedient (which a fcientific perfon would have known for an eafy corollary from the general theorem ), have made it the principle of a practical fyftem-and in this manner natrowing inflead of enlarging the knowledge of the art; and the practitioner, t.red of the bulk of the volume, in which a fingle maxim is tedi ufly fpread out, and the principle on which it is founded kept out of his fight, contents himfelf with a remembrance of the maxim (not underftood), and keeps it flightly in his eye, to avoid grofs errors. We can appeal to the whole body of painters and draughtimen for the truth of this affertion; and it must not be confidered as an imputation on them of remiffnefs or negligence, but as a necellary confequence of the ignorance of the authors from whom they have taken their information. This is a ftrong term, but it is not the lefs juft. Several mathematicians of eminence have written on perfpective, treating it as the fubject of pure geometry, as it really is; and the performances of Di Brook Taylor, Gravefande, Wolf, De la Caille, Emerfon, are truly valuable, by prefenting the art in all its perfpicuous fimplicity and universatity. The works of Taylor and Emerion are more valuable, on account of the very ingenious and expeditious confiructions which they have given, fuited to every poffible cafe. The merit of the hrft author has been univerfally acknowledged by all the British writers on the subject, who never sail to declare that their own works are composed on the principle of Dr Brook Taylor: but any man of fcience will fee that thefe authors have either not underftood them, or aimed at pleafing the public by fine cuts and uncommon cafes; for, without exception, they have omitted his favourite confiructions, which had gained his predilection by their univerfality, and attached themfelves to inferior methods, more utually expedients perhaps, or inventions (as they thought) of their own. What has been given in this article is not trofeffed to be according to the principles of Dr Brook Taylor, because the principles are not peculiar to him, but the necellary refults of the theory itfelf, and inculcated by every mathematician who had taken the trouble to confider the fubject. They are fufficient not only for directing the ordinary practice, but also for fuggeiling modes of confiruction for every cale out of the common track. And a perfon of ingenuity will have a laudable enjoyment in thus, without much firetch of thought, inventing rules for himfelf; and will be better pleafed with fuch fruits of his own ingenuity, than simple art the appearance of intricate mystery; and, in reading the tedious explanations of examples devifed ВЬ br

by another. And for this purpose we would, with Dr Taylor, " advife all our readers not to be contented with the fcheme they find here; but on every occafion, to draw new ones of their own, in all the variety of circumftances they can think of. This will take up more time at first, but they will find the vast bencht and pleafure of it by the extensive notions it will give them of the nature of the principles."

The art of perfpective is necessary 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 that he makes of it : And it is in this that the geart of painting, which can do nothing without it. A figure in a picture, which is not drawn according to the rules of perspective, does not represent what is intended, but fomething elfe. Indeed we hefitate not to fay, that a picture which is faulty in this particular, is as blameable, or more fo, than any composition in writing which is faulty in point of orthography, or grammar. It is generally thought very ridiculous to pretend to write an heroic poem, or a fine discourse, upon any fubject, without understanding 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 understanding perspective: 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 picture that has been entirely without it; and what is the more to be lamented, the greatest masters have been the most guilty of it. Those examples make it to be the less 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 occasion of this fault, is certainly the wrong method that is generally used 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 means, 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 first rules of art, they do not know how to govern their inventions with judgment, and become guilty of fo many gross mistakes; which prevent themfelves, as well as others, from finding that it could do without it. fatisfaction they otherwife would do in their performances. To correct this for the future, we would recommend it to the masters of the art of painting, to confider if it would not be neceffary to effablish 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 in- their frivolity. ventions of their own unsultivated 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 poetry, and belongs more properly and immediately to the original defign (which it invents and disposes in the most proper and agreeable manner) than to the picture, which is only a copy of that defign already formed in the imagination of the artift. The perfection of this art of painting depends upon the thorough knowledge the artift has of all the parts of his fubject; and the beauty of it confifts in the happy choice and difpolition nius of the artift difcovers and fhows 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 flrictly tied to the rules of art, which cannot be difpenfed with on any account; and therefore in this the artift ought to govern himfelf entirely by the rules of art, and not to take any liberties whatfoever. For any thing that is not truly drawn according to the rules of perspective, 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 picture would look the better, if he fhould fwerve a little from these rules, he may affure himself, that the fault belongs to his original defign, and not to the ftrictnefs of the rules; for what is perfectly agreeable and just in the real original objects themfelves, can never appear defective in a picture where those objects are exactly copied.

Therefore to offer a fhort hint of thoughts we have fome time had upon the method which ought to be followed in inftructing a fcholar in the executive part of painting; we would first have him learn the most common effections of practical geometry, and the first elements of plain geometry and common arithmetic. When he is fufficiently perfect in thefe, we would have him learn perspective. 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 must undergo when they come to 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 correct, and will help the fancy to invent with ten times the eafe that

We earneftly recommend to our readers the careful perufal of Dr Taylor's Treatife, as published by Colfon in 1749, and Emerfon's published along with his Optics. They will be furprised and delighted with the inftruction they will receive; and will then truly effimate the fplendid volumes of other authors and fee

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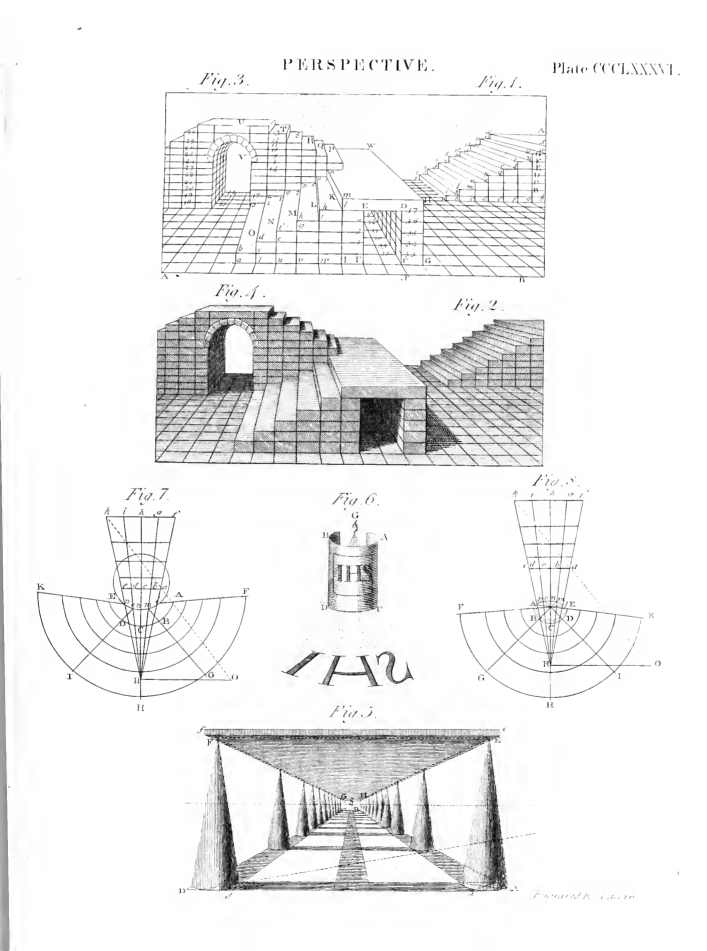
PERSPECTIVE is also used for a kind of picture or Terlpecpainting, frequently feen in gardens, and at the ends tive. of galleries; defigned expressly to deceive the fight by

PER reprefenting the continuation of an alley, a building, Perfpet

tive.

Aerial PERSPECTIVE, is fometimes used as a general deno-

landscape, or the like.



tive.

Perspec- denomination for that which more refirictedly is called fet to any part between c and L-A thread c p n Perspecaerial perspective, or the art of giving a due diminution or degradation to the ftrength of light, flude, and colours of objects, according to their different diffances, the quantity of light which falls upon them, and the medium through which they are feen; the chiaro obfcuro, or clair obfcure, which confifts in expreshing the . their respective arches, the interfection p (P) of the different degrees of light, fhade, and colour of bodies, arifing from their own fhape, and the polition of their parts with refpect to the eye 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 picture, fo that no light or colour in one part may be too bright or flrong for another. A painter, who could fucceed in aerial perspective, ought carefully to fludy the effects which diltance, or different degrees or colours of light, have on each particular original colour, to know how its hue or ftrength is changed into the feveral circumftances that occur, and to reprefent it accordingly. As all objects, in a picture take their measures in proportion to those placed in the front, so, in aerial per/pective, the ftrength of light and the brightnets of the colours of objects close to the picture, must ferve as a meafure, with refpect to which all the fame colours at feveral diffances must have a proportional degradation in like circumstances.

Bird's eye view in PERSPECTIVE, 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 necessary not only to exhibit one view as feen from the ground, but fo much of the feveral buildings as the eye can poffibly take in at one time from any fituation. In order to this, we must suppose 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 representations 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 influment by which any perfon, without the help of the rules of art, may delineate the true perfpective figures of objects. Mr Ferguson has described a machine of this fort of which he aferibes 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 use of in drawing diftant objects in perspective.

In fig. 4. *a b e f* 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 (CLD) is move. able. This parts confilts of two arches or portions of circles cml (CML) and dnl (DNL) joined together at the top l(L), and at bottom to the crofs bar dc(DC), to which one part of each hinge is fixed, and the other part to a flat board, half the length of the board a b ef (ABEF), and glued to its uppermoft fide. The centre of the arch cml is at d, and the centre of the arch dn / is at c.

On the outer fide of the arch dnl is a fliding piece " (much like the nut of the quadrant of altitude beany part of the arch between d and l: and there is felf, and you will have a true perspective figure of it .--

(CPN) is first ched tight from the centre c (C) to the llider n (N), and fuch another thread is firetched from the centre d (D) to the flider o (O); the ends of the threads being fastened to these centres and sliders.

Now it is plain, that by moving thefe fliders on threads may be brought to any point of the open fpace within the arches.—In the groove k (K) is a ftraight fliding bar i (1), which may be drawn further out, or pushed further in at pleasure.

To the outer end of this bar I (fig. 5.) is fixed the upright piece HZ, in which is a groove for receiving the fliding piece Q. In this flider is a fmall hole r for the eye to look through, in using the machine; and there is a long flit in HZ, to let the hole r be feen through when the eye is placed behind it at any height of the hole above the level of the bar I.

How to delineate the perspective figure of any distant object, or objects, by means of this machine.

Suppose you wanted to delineate a perfpective reprefentation of the house qsrp (which we must 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 house, 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 houfe when you place your eye at Z and look at the house through the small hole r. Then fix the corners of a fquare piece of paper with four wafers on the furface of that half of the horizontal board which is neareft 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 perpendicular fide t of the upright piece st fixed to the horizontal board behind D. Then place your eye at Z, and look through the hole r at any point of the house, as q, and move the fliders N and O till you bring the interfection of the threads at P directly between  $\bar{y}$  our eye and the point q: then put down the arch flat 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 fliders N and O till the interfection of the threads comes between your eye and any other point of the houfe, as p: then put down the arch again to the paper, and make a pencil mark thereon at the interfection of the threads, and draw a line from that mark to the former one at W; which line will be a true perfpective reprefentation of the corner pq of the house.

Proceed in the fame manner, by bringing the interfection of the threads fucceffively between your eye and other points of the outlines of the house, as r, s, &c. and put down the arch to mark the like points on the paper, at the interfection of the threads : then connect these points by straight lines, which will be the perspective outlines of the houfe. In like manner find points for the corners of the door and windows, top of the houfe, chimneys, &c. and draw the finishing lines from point to point : then shade the whole, making longing to a common globe), which may be moved to the lights and thades as you fee them on the houfe itfuch another flider o on the arch c ml, which may be. Great care must be taken, during the whole time, that the

B b z

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1110 Pertpira- be very fliong and fleady, and the machine fixed to it idea affixed to the word ferffication when used alone \_\_\_\_\_ either by ferews or elamps.

jects within the field of view through the arch, may be defineated, by finding a fulficient number of perfpective points on the paper, and connecting them by ftraight or curved lines as they appear to the eye. And as this makes every thing in perfpective equally eafy, without taking the trouble to learn any of the rules for drawing, the operations mult be very pleafing and agrecable. Yet as fcience is still more fo, we would by all means recommend it to our readers to learn the rules for drawing particular objects; and to draw land capes by the eye, for which we believe, no perfpective rules can be given. And although any thing may be very truly drawn in peripective by means of this machine, it can- It extends above 70 miles in length, and near 60 at not be fuid that there is the leaft degree of fcience in its greateft breadth, exhibiting a variety of lightands going that way to work.

The arch ought to be at least a foot wide at bottom, that the eye at Z may have a large field of view through it : and the eye should then be, at least,  $10\frac{1}{2}$  closures, towns, villages, and a great number of eleinches from the interfection of the threads at P when gant feats, beautifully fituated, belonging to noblethe arch is fct upright. For if it be nearer, the boun- men and gentlemen. The chief rivers of Perthfhire daries of view at the fides near the foot of the arch are the Tay, the Teith, and the Eine, belides a will futtend an angle at Z of more than 60 degrees, great number of tubordinate ftreams. The river Teith which will not only strain the eye, but will also cause is famous for its falmon-fishery, and its steep cataract, the outermost parts of the drawing to have a difagree - near the Blair of Drummond, the noise of which is fo able appearance.-To avoid this, it will be proper to loud, as to deafen those who approach it. The river draw back the fliding bar I, till Z be 144 inches di- Erne rifes from Loch Erne, a lake teven miles long, in ftant from P; and then the whole field of view, through the mountainous country of Stratherne: this river, after the foot wide arch, will not fubtend an angle to the eye a courie of 34 mites from weft to east, during which it at Z of more than 45 degrees; which will give a more receives many ftreams and rivulets, falls into the Tay cafy and pleafant view, not only of all the objects themfelves, but alfo of their representations on the paper whereon they are delineated. So that, whatever the width of the arch be, the diffunce of the eye from it should be in this propertion : As 12 is to the width of the arch, fo is  $14\frac{1}{2}$  to the diffance of the eye (at Z) from it.

If a pane of glafs, laid over with gum water, be fixed into the arch, and fet upright when dry, a perion who looks through the bole r may delineate the objects upon the glafs which he fees at a diffance 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 architecture and machinery in perfpective, of which the reader will find fketches and defcriptions in the 75th volume of the Philosophical Transactions. We do not infert these descriptions here because we do not think the inftruments fuperior to that defcribed by Fergufon, and hecaufe we with that our readers who have occasion to draw may make themfeives fo much mafters of the art of perfpective, as to be above the aid of fuch mechanical contrivances.

PER PECTIVE Glass, or Graphical Perspective. See DIOPIRICS.

PERSPIRATION, in medicine, the evacuation of the juices of the body through the pores of the tkin. Perfpirat on is diffinguilled into fenfible and and even of the middle rank; nay, fome years ago,

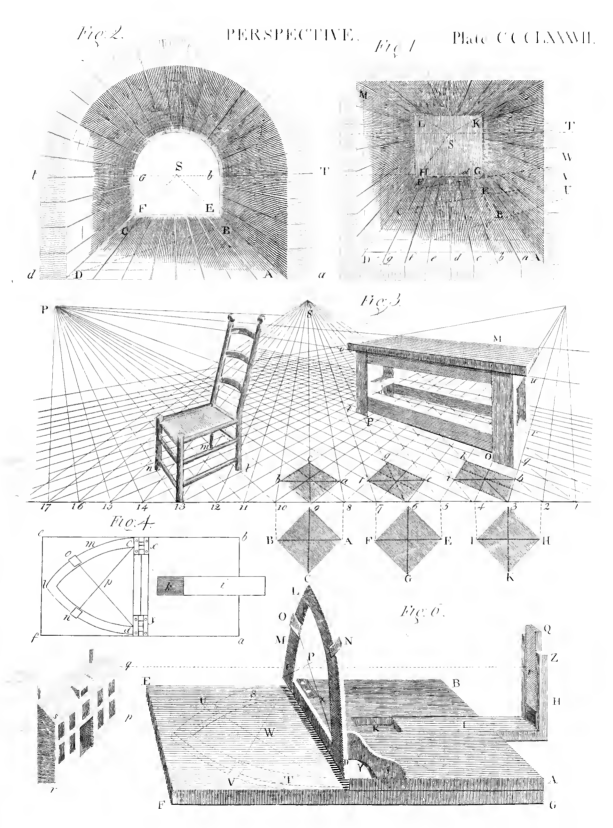
Perfore- the polition of the machine be not flifted on the table ; with fwenting, and infenfible perforation that which l'enficiency and to prevent fuch an inconvenience, the table should cleapes the notice of the somes; and this last is the Perth.

PERSPICUITY, properly fignifies the property In the fame way, a landfcape, or any number of ob- which any thing has of being early feen through; hence it is generally applied to fuch writings or difcourses as are eatily underflood.

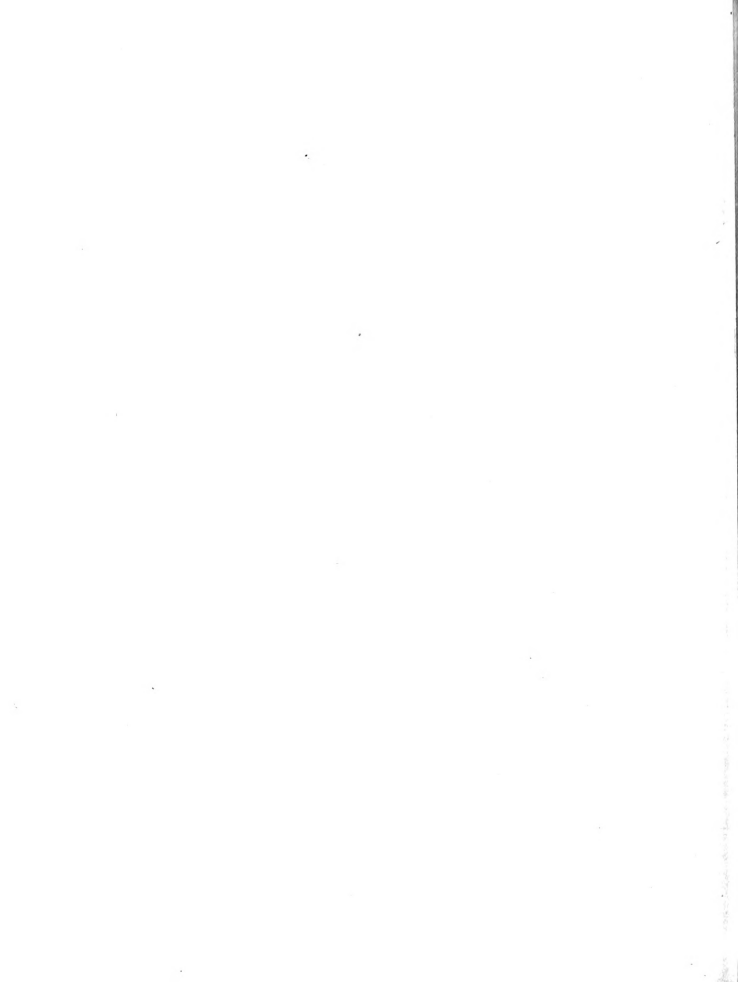
PERPSICULTY, in composition. See ORATORY, nº

PERTH, a county of Scotland, including Monteith, Braidalbin, Athol, Stratherne, part of Gowrie, and Perth Proper; is bounded by Badenoch and Lochabar on the north and north well; by Marr ou the north-caft ; by Argyle and Lennox on the weft and fouth-weft ; having Clackmannandhire, part of Stirlingfhire, and the Forth to the fouth; the fhires of Kinrofs and Fife to the fouth eafl, and Angus to the eafl. and Lowlands; mountains, hills, dales, and itraths, divertified with paffare-grounds, corn fields, and meadows; rivers, lakes, toreits woods, plantations, inat Abernethy.

Freeftone, lead, iron, and copper ores, with fome lapis calaminaris, are found in different parts of Perthshire. The foil, being generally rich and well manured, produces exc llent wheat, and all kinds of grain. The hilly country abounds with -patture for the black cattle, hories, theep, goats. and deer. The heaths, woods, and toretts, are itored with variety of game; the rivers teem with falmon and trout; the gardens and orchards, are stored with all kinds of herbs, roots, apples, pears, cherries, plums, and almost every species of fruit found in South Britain. The houf's and attire, even of the commonalty, are neat and decent; and every peafant can produce a good quantity of linen, and great flore of blankets, made in his own family. Indeed, this is the cafe through all the Lowlands of Scotland. Flax is reared by every husbandman; and being dreffed at home, is fpun by the females of his family into thread for 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 wath, card, fpin, and weave their wool into tartan for plaids, kerlies, and coarfe ruffet-cloth, for common wearing, belides great part of which is knit into caps, flockings, and mitts. Plaids, made of the finest worsted, are worn either plain or variegated, as veils, by women of the lower, infenfible : and here fentible perfpiration is the fume ladies of fathion wore filken plaids with an undrefs : this



'lienchard



this is a loofe piece of drapery, gathered about the fecond ; and other erafts occupied in the fame mumer. Perit. as to leave the hands at liberty, and produces a very fireet called the Water Gate, feen to be very old buildgood effect to the eye of the fpectator. The Low- ings. Towards the fouthern end of the Water-Gate chiefly in corn, linen, and black cattle : there are, moreover, fome merchants who trade to foreign countries .- For an account of the different divisions of this a train of arollery; but the back thur, down which country above-mentioned, fee the articles as they occur the Ruthvens were thrown is pulled down. This in the order of the alphabet.

PERTH-Proper, ftretching 20 miles in length, and at fome places 15 in breadth, is bounded on the north eafl, by the Carfe of Gowrie; on the eaft, by Angus; on the weft by Stratherne; on the north, by Athol; and on the fouth, by the Frith of Tay. This further obfervations on it, feems juitfied in al folute. is likewife a fruitful country, populous and well cultivated, abounding with gentlemen who poffers opulent eftates ; with farmers who understand agriculture : and with manufacturers who turn their indultry to great account. North eastward from Perth to Brechin lies the vale of Strathmore, one of the molt fertile diffricts in Scotland, which gives the title of Earl to the nuble family of Lyon.

PERTH, the capital of the county of that name, is an agreeable, populous town, fituated 20 miles within land, on the fouth bank of the river Tay. It was otherwife ealled St Johnflon's, from a church dedicated to St John, as the patron of the place. 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 forfeited. James Drummond, 4th earl, was created duke of Perth by James II. for adhering to whole interefts he was outlawed. 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 polleffed by the English, who fecured it with fortifications: but after an oblinate 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 diflodged by the duke of Argyle, and retreated northwards with the pretender. They polfeffed it also in 1745. The pretender was proclaimed king, new magistrates were appointed, and an attempt was made to fortify it. The town is popolous and handfome, the ftreets are well paved, and tolerably clean at all times; and the houses, though not flately, make a very decent appearance. Both the ftreets and houfes are, for the greater part, difpofed Four,1792. in a regularity of plan, which proves them not to be of the most remote antiquity. It is indeed true, that the level fituation, being fingularly favourable to regularity, might even from the first, give this an advantage over many of the old boroughs. Several freets run in a direction parallel with the river, as far as a right can bear this relation to a curve line, nearly between east and west: these are again interfected by others extending between north and fouth. It fould feem The king was buried in a very flately monument in

head, fhoulders, and waith, on which it is croffed fo, each a feparate fircet. Many of the houfes in that landers of Perthilhire are civilized, hospitable, and Itands the famous gate of the Gowrie family. The Gowh's industrious: the commerce of the country confills house, and the very room where the attempt of the Canden-Gownes to feize or affaffinate the king was fuppofed to have been made, is now converted into barracks for ftrange event, however magnified or atteiled by contemporary writers, is made up of fo many imprebabilities, or circumflances for which no realon can be alfigned, that Sir David Dalrymple, in republishing the account printed by authority, 1620, preparatory to his diferediting a fact which paffed for problematic d with fo many perfons at the very time. Dr Robertion fuppofes it a plot of Elizabeth to get James into Ler row. er. Mr Cant having discuffed the whole flory of the confpiracy in his Mule's Threnodie, p. 185-261, concludes, "that as this would have been a very inipolitic measure, the belt way of accounting for it is by James's known hatred to the Puritans, and with to get rid of two popular characters." The king had been feized and forced from his favourites by the father of the Ruthvens 12 years before (1582), and though he affected to fergive him, tock the first opportunity to condemn and execute him as a traitor, 1584. Mr Camden was too good a courtier to fpeak with impartiality of any part of this weak monarch's conduct. Though the name of Gowrie was abolithed, the title of Ruthven was revived in the perfon of Sir Thomas Ruthven of Freeland, whom Charles II. 1651, created Lord Ruthven: but the honour, on the death of his fon David in 1704, devolved on Ifabel furviving daughter of his fecond filter, who married Sir Francis Ruthven, and was incceeded, 1732, by his fon lames.

> The caffle of Perth flood near the red bridge, which terminated the narrow freet called Skinner-gate. At the end of the Caftle freet another narrow freet leads weft to the Blak-friars called Couver-feu-row, where the Curfeu bell was. The kings of Scotland before James II. 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 crowned there 1437. The parliaments and courts of juffice were removed from Perth to Edinburgh, but Perth kept its priority till 22 James III. 1482.

The church in which John Knox harangued is ftill ftanding, and is now divided into three; named the eaft, the middle, and the west kirks. The east kirk was lately very handfomely modernized within. There is an old hofpital, a confiderable building, the founding of which is afcribed to James VI. The townhouse shuts up the eastern end of the High-street. A monaftery of Carthufians was here eftablished by King James I. of Scotland, who loft his life on the veryfpot by the treachery of Athol and his accomplices. that anciently particular freets were inhabited, each this place, which was called monafterium vallis v.rtuby a particular clafs of artifans. The names fill pre- tis, one of the most magnificent buildings in the kingferved feem to indicate as much. The thop-keepers dom, which with the reft was deftroyed by the poor merchants occupied one fireet; the hammermen a pulace. James VI. created George Hay commenda-LOT

Perth.

Marth.

tor of the Carthufian priory, giving him all its emo- charges itfelf into the ocean, Perth is advantageoufly not being fufficient to fupport the title, he furrendered it back to the king. The only remains of this magnificent flructure is to be feen in the carved ftones with which the fouth-east porch of St John's church is built, now greatly decayed. The king's garment full of ftabs was preferved here after the reformation.

The town was anciently provided with a flone-bridge over the river, which an inundation fwept away; but a new and very fine one has lately been built, the moft beautiful ftructure of the kind in North Britain, and was defigned and exceuted by Mr Smeaton. Its length is 900 feet; the breadth (the only blemish) 22 within the parapets. The piers are founded to feet beneath the bed of the river, upon o ken and beechen piles, and the flones laid in puzzalane, and eramped with iron. These are nine arches, of which the centre is 75 feet in diameter. This noble work opens a comnunication with all the different great roads of the kingdom, and was completed at the expence of 26,000l. Of this the committioners of forfeited citates, by his majcity's permittion, gave 11,0001. Perth 20001. private fubfcribers 47561, the royal boroughs 5001. But full this great work would have met with a check for want of money, had not the ear of Kinnoul, with his characterittic public fpirit, advanced the remaining fum, and taken the fecurity of the tolls, with the hazard only to himfelf. The whole expence has now been defrayed, and the toll has ceafed.

Heron's

" The Tay (fays a late traveller), over which this Tour,17)2. bridge is thrown, and on the fouthern bank of which the city of Perth flands, is truly a noble river. It rifes in Braidalbin, on the fiontiers of Lorne. Before it has advanced many miles from its fource, its ftream is confiderably augmented by the accellion of feveral fmall rills. Soon after, it diffuses its waters into a fmall lake called Loch Dochart; and indeed the river itfelf there bears rather the name of the Dochart. Continuing its course from Loch Dochart, it foon again expands into another lake. Out of this it proceeds to Killan, still bearing, if I remember right, the name of the Dochart. Here it meets with another river which flows hither by a more north-eafferly courfe. The waters are diffufed into the famous Loch Tay, 16 miles in length. Iffuing from this fpacious lake at Kenmore, the Tay is forn after increafed by the acceffion of the Lyon. It proceeds onward in an eastern direction through Athol, receiving as it advances, all the waters in the county, till at Logierait it is joined by the large river of Tummel. Here it bends to the fouth and advancing about 8 miles reaches Dunkeld; whence taking a more northern direction, it continues its courfe towards Perth; being as it advances ftill augmented by the accellion of various tributary fireams, the most considerable of which is the Almond. At Perth it turns to the fouth eaft, and receiving as it proceeds the waters of the Erne, paffes by Abernethy, truria. He left this laborious profession and became a onee the capital of the Pictifh kingdom. Soon after folder, and by his valour and intrepidity gradually rofe this, it expands ittelf to the breadth of three miles. to offices of the highest truft in the army, and was Contracting its breadth, as it approaches Dundee, it made conful by M. Aurelius for his fervices. He was there opens into the German occan.

which, where it has increafed into a vaft body of wa- vernor. When Commodus was murdered, Pertinax ter, and not a great many miles above where it dif- was universally chofen to fueceed to the imperial dig-

luments, with a vote and feat in parliament; but thefe fituated. A perfon acquainted with the general character of great rivers, and with their influence in determining the afpect and the fertility of the diffricts thro' which they pais, might readily without farther knowledge of the local circumflances 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 stand amid delightful fcenery, and to enjoy most of the advantages which natural circumftances afford, for the promotion of trade and industry."

> This town has but one parifh, which has two churches, befides meetings for feparatifts, who are very numerous. One church, which belonged to a monastery, is very ancient: not a vestige of the last is now to be feen ; for the difciples of Knox 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 flourishing state of Perth is owing to two accidents; the first, that of numbers of Cromwell's wounded officers and foldiers choofing to refide here. after he left the kingdom, who introduced a fpirit of industry among the people; the other caufe was the long continuance of the earl of Marr's army here in 1715, which occafioned vaft 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. 1128.

> The trade of Perth is confiderable. It exports annually 150,000 l. wo th of linen, from 24,000 to 30,000 bolls of wheat and barley to London and Edinburgh, and a very large quantity of cured falmon. That fish is taken there in vast 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 August 26th old ftyle. The rents of the fisheries 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 JERSEY. PERTINAX, was an illustrious Roman emperor after the death of Commodus. He was defcended of a mean family; and like his father, who was either a flave 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 education. For fome time he was employed in teaching a number of pupils the Greek and the Roman languages in Eafterwards entrulted with the government of Maria, " Such is the noble river; on the fouthern bank of and at length he prefided over the city of Rome as gonity,

Perth. Pertinar. Ľ

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Pertinax, nity; and his refutal, on the plea of old age and in- elfe recommend him to the army in Illyricum; and to Pertinent, creafing infirmities, did not prevent his being faluted emperor and Augustus. He complied with reluctance; but his mildnefs, his economy, and popularity, convinced the fenate and the people of the prudence and the justice of their choice. He forbad his name to be inferibed on fuch places or effates as were part of the imperial domains, and afferted that they belonged not to him but to the public. He melted all the filver ftatues which had been raifed to his predeceffor, and he experted to fale all his concubines, horfes, arms, and all the inftruments of his pleafure and extravagance. With the money raifed from thefe relics he enriched the empire, and was enabled to abolith all the taxes which Commodus had laid on the rivers, ports, and highways, through the empire. These patriotic actions gained him the affection of the worthieft and most difeerning of his fubjects; but the extravagant, luxurious, and vicious, raifed their clamours against him; and when the emperor attempted to introduce among the pretorian guards fuch difcipline as was abfolutely necessary, 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, but he refused to fly at the hour of danger. He formed the advice of fuch of his friends as wifhed him to withdraw from the impending ftorm : 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 fhed his blood? His undaunted courage and intrepidity would have had the defired effect, and the foldiers had begun to retire, when one of the most feditious of them advanced and darted his javelin at the emperor's breaft, exclaiming, The foldiers fend you this. The reft inftantly followed the example; and Pertinax muffling up his head, and calling upon Jupiter to avenge his death, remained unmoved, 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 happened in the 103d year of the Christian era.

It was no fooner known that Pertinax had been murdered, than the enraged populace flocked from all quarters of the city; and uttering dreadful menaces against the authors of his death, ran up and down the ftreets in quest 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 either fhut themfelves up in their own houfes, or in those of the foldiers of their acquaintance, thinking themfelves there most fafe. Such was the unfortunate and muchlamented end of Publius Helvius Pertinax, after he had lived 66 years 7 months and 26 or 28 days : and reigned, according to Dio Caffins, 87 days, that is, from the 1st of January to the 28th of March. His body, together with his head, was interred with great pomp by Didius Julianus, his fucceffor, in the burying place of his wife's family. The emperor Septimius Severus, with the title of emperor, affumed the name of Pertinax, which he knew would above any thing

the Roman people. He punished with great feverity Peru. all those who had been accellory to his death, difbanded the prætorian guards, honoured his memory with a most magnificent funeral, at which was carried the effigies of the deceafed prince, pronounced his panegyric, and caufed him to be ranked in the number of the gods, appointing the fon chief-prieft to his father. The day of his acceffion to the en.pire was yearly celebrated with the Circenfian games ; and his birth-day for many years after, with other iports. He performed great things, fays Herodian, during his thort administration, and would have reflored the empire to its former luftre, had he been indulged with a longer reign.

PERTINENT OF LANDS, in Scots law. See LAW, Nº clxvii, 6. p. 670.

PERU, a country of South America, is bounded on How diferthe north by Popayan, on the east by Amazonia, on vered by the fouth by Chili, and on the west by the Pacific the Spa-ocean; extending from 1° 40' north to 26° 10' fouth latitude, and between 55° and 81° welt long tude from Greenwich; being about 1800 miles in length, but its greateft breadth does not much exceed 300.

This country was difcovered by the Spaniards ; and the first intelligence they had of it was on the following occafion. Nunezde Balboa having been raifed to the government of the fmall colony at Santa Maria in Darien by the fuffrages of his companions, was very defirous of having that anthority confirmed by the court of Spain. For this purpose he endeavoured to recommend himfelf to the Spanish ministry by some 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, fubdued feveral of the caciques or pretty princes, and collected a confiderable quantity of gold. In one of these expeditions, the Spaniards contended fo violently about the division of some gold which they had taken, that they were on the point of coming to blows with one another. A young cacique who was prefent, aftonished at fuch contention about a thing of which he knew not the uie, tumbled the gold out of the balance with indignation, and turning to the Spaniarde, told them, that fince they valued gold fo very highly, he would conduct them to a country where the moit common utenfils were made of that metal. The Spaniards eagerly catched at this hint; and upon further questioning 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 fhould difcover another ocean, near which this defirable country was fituated; but if they intended to attack that powerful state, they must assemble a much greater number of forces than had hitherto appeared on the continent.

Balboa was transported 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 defcribed to him must be part of the East Indies. He was therefore impatient till he fhould arrive at that happy country, in comparison with the difcovery of which all former exploits almost vanished into nothing. In order therefore to procure a force fufficient to enfure fuccefs

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in his enterprise, he first secured the friendship of the after their fatigues; and from thence he fent an ac-Pers. neighbouring caciques, and then difpatched fome of count to the court of Spain of the important difcovery his officers to Hifpaniola, with a large quantity of he had made, demanding a reinforcement of 1000 men gold as a proof of his past fucceis, and an earnest of in order to conquer the country he had newly difcohimfelf fufficiently ftrong to attempt the difcovery, there were flid prodigious difficulties to be furmounted. Difficulties This ifflimus of Darien, though not above 60 miles in

they had to breadth, has a chain of lofty mountains running overcome, through its whole extent. Being fituated between two vaft oceans, the Atlantic and Pacific, the climate is exceflively moift, infomuch that it rains for two thirds of the year. In confequence of this the valleys are mutihy, and to frequently overflowed, that the inhabitants find it neceffary in fome places to build their houses upon trees, in order to be elevated at some diflance from the damp foil, and the odious reptiles engendered in the waters. There are alfo many large rivers very difficult to be croffed ; and as the country at that time was only inhabited by a few wandering favages, the enterprife of Balboa was looked upon as the most difficult that had been undertaken by any Spanith adventurer.

On this ardous tafk Balboa fet out en the ift day of September 1513, about the time that the periodical rains began to abate. 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 provisions and other necessaries; and they had along with them fome of those fierce dogs fo terrible to the natives of America.

Balboa proceeded by fea, and without difficulty, to the territories of a cacique whole friendship he had gained; but as foon as he began to advance into the interior parts of the country, he met with all the difficulties above-mentioned. Some of the caciques alfo, at his approach, fled with all their people to the mountains, carrying cff or deflroying whatever could afford sublishence to an army. Others collected their force in order to opp fe him; however, Balboa conti-Daiboa first nued unmoved in spite of all difficulties; and at last, gets a fight after a most painful journey of 25 days, he arrived at the South Sea; when with the most extravagant South Sea. transports of joy, he went into it up to the middle, and took potiellien of the ocean in his mafter's name, vowing to defend it against all the enemies of Spain.

of the

That part of the South Sea which Balboa now difcovered, he called the Gulf of St Michael; which name it fl ll retains, and is fituated to the caft of Panama. From fome of the neighbouring caciques he extorted provisions and gold by force; others fent him prefents v. luntarily; and be had the fatisfaction to hear, that the adjacent coalts abounded with pearl-oyfters. The inhabitants were also unanimous in declaring, that there was to the fouthward a very rich and populous country where the people had tame animals, which they endeavoured to defcribe to him, meaning the Peruvian theep. But however impatient he might be

l'eru. what he expected. By this means he fecured the vered. But here his hopes were all blaffed at once, He is defriendlhip of the governor, and procured a confider- The king indeed determined to profecute the difco- prived of able reinforcement. But though he now imagined very, but refuied to continue Balboa in his govern- his comment, appointing Pedrarias Davila to furperfede him, mand, and giving him the command of 15 ftout veffels, with 1200 foldiers, to enfure his fuccefs.

> Balboa, though much mortified by his difgrace, fubmitted to the king's pleafure without repining. It was not long, however, before he met with an additional misfortune; the new governor tried him for fome pretended irregularities committed before his arrival, and fined him of almost all he was worth. In the mean time the Spaniards, paying no regard to the treaties concluded by Balboa with the Indians, plundered and deftroyed all indifcriminately, infomuch that the whole country, from the gulph of Darien to the 1 ke Nicaragua, was defolated. The new comers had alfo arrived at the moft unlucky time of the year, namely, about the middle of the wet feafon, when the exceflive rains produced the most violent and fatal difeases. To this was joined an extreme fcarcity of provisions; fo that in the space of a month above 600 Spaniards perifhed in the utmoft mifery.

Balboa failed not to fend violent remonstrances to Spain against the conduct of the new governor; and he, on the other hand, accufed his antagonift of having deceived the king by falle accounts of the country, and magnifying his own exploits beyond measure. At laft the king, tenfible of his error in fuperfeding Balboa, appointed him adelantado, or lieutenant-governor of the countries on the South Sea, with very extensive privileges and authority : enjoining Pedrarias to support him in all his enterprises, and to confult with him in every thing which he himfelf undertook. It was impoflible however, to extinguish the envy of Pedrarias; and therefore, though a reconciliation took place in appearance, even fo far, that Pedrarias agreed to give his daughter in marriage to Balboa, yet he foon alter had him condemned and executed on pre- And put tence of difloyalty, and an intention to revolt from the to death. king.

On the death of Balboa, the thoughts of conquering Peru were for a time laid afide; however, it ftill remained an object of defire to all the Spanish adventurers in America. Accordingly, feveral armaments were fitted out with a defign to explore and take polleflion of t. e countries to the caft of Panama; but, either through the difficulties which attended the undertaking itfelf, or the bad conduct of the adventurers, all of them proved unfuccefsful, until at laft it became a general opinion, that Balboa's scheme had been entirely villouary.

Still, however, there were three perfons fettled at A new ex-Panama, 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 generality of their neighbours. Their names were Francifco, to vifit this empire, he confidered it as highly im- Pizarro, Diego de Almagro, and Hernando Luque. Piproper to venture thither with a handful of men ex- zarro and Aimagro were foldiers of fortune, and Luque haufted by labour and difeafe. He therefore led back was an ecclefiaftie, who acted both as prieft and fchoolhis followers to Santa Maria, in order to refresh them master at Panama. Their confederacy was authorifed

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by Pedrarius governor of Panama; and each engaged rius, that he prohibited the raifing of new recruits, to employ his whole fortune in the adventure. Pizarro, being the leaft wealthy of the three, engaged to take upon himfelf the greatell flure of the fatigue and danger, and to command in perfon the armanient which was to go first upon the difference. Almagro offered to conduct the supplies of provisions and reinforcement of troops which might be neceffary; and Luque was to remain at Panama, in order to negociate with the governor, and to fuperintend whatever was carrying on for the general interelf.

7 Meets with at firft.

Peru.

In 1524, Pizarro fet fail from Panama with a fingle bad fuccels veffel of finall burden, and 112 men; and folittle was he or his countrymen at that time acquainted with the climate of America, that the most improper sealon of the whole year was chosen for his departure; the periodical winds, which were then fet in, being directly oppofite to the courfe which he propofed to fleer. The confequence of this was, that after beating about for 70 days, with much danger and fatigue, he had advanced fcarce as far to the fouth east as a skilful navigator will now make in three days. He touched at feveral places of Terra Firma; but finding that country exceedingly inhofpitable and unhealthy, he was obliged to retire to Chuchama, opposite to the Pearl Iflands, where he hoped to receive fome reinforcements from Panama. Here he was found by Almagro, who had fet out in queft of him with a reinforcement of 70 nien, and had fuffered diffreffes very much refembling those of Pizarro himself. In particular, he had lost an eye in a combat with the Indians. However, he had advanced as far as the river of St Juan in the province of Popayan, where the country howing a better afpect, and the inhabitants more friendly, our projectors again began to indulge themfelves in hopes, and determined by no means to abandon their fcheme.

Almagro returned to Panama, in hopes of recruiting their shattered troops. But the bad accounts of the fervice gave his countrymen fuch an unfavourable idea of it, that Almagro could levy no more than 80 men, and thefe with great difficulty. Slender as this reinforcement was, however, the adventurers did not hesitate at renewing their enterprise. The difasters and difappointments they met with in this new attempt, were fearce inferior to thefe they had already experienced, when part of the armament at laft reached the bay of St Matthew on the coaft of Quito, and landed at Tacamer, to the fouth of the river of Emeralds, where they met with a more fertile and champaign country than a y they had yet feen; the natives alfo were more civilized, and clothed in garments of cotton or wollen fluff, adorned with trinkets of gold and filver. But notwithltanding these favourable appearances, Pizarro did not think fit to attack fuch a powerful empire with a handful of foldiers already exhaufted; and therefore retired to a fmall ifland called Gallo, with part of the troops; from whence he difpatched Almagro to Panama, in hopes of obtaining a reinforcement.

The reception which Almagro met with was by no means agreeable. Some of the adventurers had informed their friends of the many dangers and loffes which they had fulfained ; which not only diffie intered mankind. people from engaging in the fervice, but weighed to

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and even difpatched a veffel to bring home Pizarro and his companions from the island of Gallo. Almagro and Luque, though much mortified with this difp. pointment, privately advifed Pizarro not to relinquish an enterprife on which they had built all their hopes. He therefore politively refuled to obey the orders of the governor, and employed ail his address in perfuzding his men not to abandon him. But the calami- Pizarro ties to which they had been exposed had fuch an ef- abandoned feet upon them, that when he drew a line upon the by all his fund with his fword, telling fuch as willed to return men but that they might pade over it only to bud accurate thirteen. that they might pais over it, only 13 had refolution to remain with him.

Pizarro with his little troop now fixed their refidence on the ifland of Gorgona, which they confidered as a fafer retreat than Gallo, as being farther removed from the coast and uninhabited, fo that they might with the greater fecurity wait for fupplies. Here they continued five months in the most unwholefome cliniate imaginable, and at laft had come to a refolution of committing themfelves to fea on a float, when a vefiel arrived from Panama to their relief. This was the effect of the continued folicitations of Almagro and Luque; who, though they could not prevail upon the governor to favour the undertaking, had fucceeded fo far as to induce him to fend a fmall vefiel to the relief of Pizarro and his unfortunate affociates. However, the more effectually to show his difapprobation of Pizairo's fcheme, the governor refufed to allow one landman to go on board of the ship which he sent .----The hopes of the adventurers, however, were now again revived, and Pizario eafily induced them to refume their scheme. Instead of returning to Panama, there- Goes on fore, they failed to the fouth-east, and in 20 days af- with his ter the difcovery of Gorgona they difcovered the coaft fcheme at of Peru. Having touched at fome places of lefs note, all adventhey at length arrived at Tumbez, remarkable for its tures. ftately temple, and a palace of the Incas or fovereigns of the country. Here they found that what had been told them concerning the riches of the country was true; not only ornaments and facred veffels being made of gold and filver, but even fuch as were for common use. Yet to attempt the conquest of this opulent empire with their flender force, would have been madnefs; they contented themfelves therefore with viewing it, procuring two of the beafts of burden called Llamas, to which they gave the name of theep, fome veffels of gold and filver, and two young men, whom they proposed to infiruct in the Cattilian language. With these Pizarro arrived at Panama in the year 1527, near three years after he had fet out from that place in his expedition.

The en pire of Peru thus discovered, is faid to have History of been originally posselfed by independent tribes, juilly the Incas of reckoned among the molt favage even in America; Peru. hving more like wild beaßs than men. For feveral ages they lived in this manner, when fuddenly there appeared on the blanks of a lake called Titlaca, a man and woman of majeffic form, and elethed in decent garments. They declared themselves to be the children of the fun, fent by their beneficent parent to inftruct and reclaim

The names of thefe two extraordinary perfonages much with Pedro de les Reis, the fucceffor of Pedra- were Manco Capa and Mana Ocollo. At their perfua-Cc fion.

ceiving their commands as heavenly injunctions, followed them to Cuzco, where they fettled, and began to by the foundations of a city. Manco Capac inflructed the men in agriculture, and other ufeful arts; while Mama Occllo taught the women to fpin and weave; after which Manco turned his attention towards the introducing of proper laws and regulations. into h's new effate.

Thus, according to the Indian tradition, was founded the empire of the Incus, or lords of Peru. At first its extent was fmall, the territory of Manco Capae reaching not above eight leagues from Cuzco his capital. Within thefe narrow limits, however, he exercifed the molt perfect defpotifin, and the fame was maintained by his fuccefors, all of whom were not only obeyed as monarchs, but reverenced as deities. Their blood was held to be facred, and, by prohibiting internativinges with the people, was never contaminated by mixing with that of any other race. The fimily, thus feparated from the reft of the nation, was diffinguifhed by peculiarities in drefs and ornaments, which it was unlawful for others to affume. Among the Peruvians, however, it is faid, that this high degree of ventration was made use of by the monarchs only to promote the good of their fubjects. If we may believe the accounts given by their countrymen, the Peruvian monarchs extended their empire net with a view to increase their own p wer and wealth, but from a defire of diffufing the bleflings of civilization, and the knowledge of the arts which they polleffed, among the barbarous people whom they reduced, and, during a fuccellion of 12 monarchs, not one deviated from this character.

Carver's Modern General Traveller. 11

vians.

Peru.

The Peruvians were taught by Manco to adore the Creator of heaven and earth, whom they denominated Pata Camac, that intelligence which animated the world. They feldom built temples or offered facrifices Religion of to him, but worthipped him in their hearts. One the Peru- temple, however dedicated to The unknown God, the Spaniards found at their arrival, erected in a valley, thence ramed the valley of Paca Canac. The facrifices inflituted in honour of the fun confifted chiefly of lambs; befides which they offered all forts of cattle, fowls, and earn, and evin burnt their fineft clothes on the alt ar by way of incen'e. They had also drink-offerings made of maize or Indian corn, fleeped in water. Nor were those oblations the only acts of adoration in ceneral use among them. When they first drank after their meals, they dipped the tip of their finger into the cup, and lifting up their eves with great devotion, gave the fan thanks for their liquor,

before they prefumed to take a draught of it. Befides the worthip of the fun, they paid fome kiad of veneration to the images of feveral animals and vegetables that had a place in their temples. Thefe were generally the images brought from the conquered nations, where the people worfhipped all forts of creatures, animate or inanimate; it being the cuft m, when a province was included, to remove all their idols to the temple of the fun at Cuzco.

Exclusive of the folemnities at every full moon, four grand feftivals were celebrated annually. The first nifhed at the ealiptes of the fun and moon. When of those, called R lymi, was held in the month of June,

fion, feveral of the difperfed favages united, and, re- not only in honour of the fun, but of their first Inca, Manca Capac, and Coya Mama Ocollo, his wife and fifter, whom the Incas confidered as their first parents, defcended immediately from the fun, and fent by him into the world to reform and polith mankind. At this fellival, all the viceroys, generals, governors, and nobility, were affembled at the capital city of Cuzco; and the emperor, or luca, officiated in perfor as high-prieft; though on other occations the facerdotal function was difcharged by the regular p ntiff, who was ufually either the uncle or brother of the Inca.

> The morning of the feftival being come, the Inca, accompanied by his near relations, drawn up in order according to their feniority, went barefoot in proceffion, at break of day, to the market-place, where they remained looking attentively towards the eaft in expediation of the rifing fun. The luminary no fooner appeared, than they fell profirate on their faces in the most profound veneration, and universally acknowledged it to be their god and father.

> The vallal princes, and nobility, that were not of the blood royal, allembled in another fquare, and performed the like ceremony. Out of a large flock of theep the priefts then chofe a black lamb, which they offered in facilite, first turning its head towards the eaft. From the entrails of the victim, on this occalion, they fuperflitioufly drew prognoffies relating to peace and war, and other public events.

> That the Peruvians believed in the immortality of the foul, appears from the practice of the Ineas, who conflantly inculcated to the people, that on leaving this world, they flould enter into a flate of happine's provided for them by their god and father the fun.

Before the arrival of the Spaniards in America, the They were Peruvians were acquainted with fome points of aftro. acquainted nomy. They had observed the various motions of w th a firo-nomy be-the planet Venus, and the different phases of the fore the armoon. The common people divided the year only rival of the by the feafons; but the Incas who had difcovered spaniards. the annual revolution of the fun, marked out the fummer and winter folftices by high towers, which they erected on the east and well of the city of Cuzco. When the fun came to tife directly opposite to four of those tower, on the east fide of the city, and to f t against those of the west, it was then the summer folitice; and in like manner, when it role and fet agai ft the other towers, it was the winter folftice. They had allo erected marble pillars in the great court before the temple of the fun, by which they observed the equinoxes. This observation was made under the equator, when the fun being directly vertical, the pillars caft no fhade. At those times they crowned the pillars with garlands of flowers and adoriferous herbs, and celebrating a feftival, offered to their adored luminary rich prefents of gold and precious ftones.

They diffinguished the months by the moon, and their w.els were called quarters of the moon; but the days of the week they marked only by the ordinal numbers, as first, fee n.d, &c. They were altothe former hid his face, they concluded it was on immediately after the funner f. Iftice, and was kept account of their fins, imagining that this phenome-20013

Pere.

non portended famine, war, and peftilence, or fome mother of the royal race. This produced a civil war, other terrible calamity. In a fimilar flate of the moon, they apprehended that flie was fick, and when totally obfcured, that fhe was dying. At this alarming crifis they founded their trumpets, and endeavoured by every kind of noife to roufe the lunar planet from her fuppofed lethargy; teaching their children to cry out, and call upon mama quilla, or "mother moon," that flie would not die and leave them to perifh.

They made no predictions from any of the ftars, but confidered dreams, and the entrails of beafls which they offered in facrifice, as inftructive objects of diviration. When they faw the fun fet, they imagined that he plunged into the ocean, to appear next morning in the eaft.

Among a people wholly void of letters, the fpeculative effays of the underflanding mull have been very rude and imperfect They had, however, among them amentas, or philofophers, who delivered moral precepts, and likewife cultivated poetry. Comedies and tragedies composed by those bards were acted on their fellivals before the king and the royal family, the performers being the great men of the court, and the principal officers of the army. The amentas alfo composed fengs and ballads; but if we may judge from the rudeness of the music with which they are faid to have been accompanied, they were far from being agreeable to a polifhed ear.

That the Peruvians were not unacquainted with painting and flatuary, appears from the furniture and ornaments of their temples and palaces; but in all the implements of mechanic arts they were extremely deficient. Though many goldfmiths were conflantly employed, they had never invented an anvil of any metal, but in its ftead made use of a hard ftone. They beat their plate with round pieces of copper in place of hammers; neither had they any files or graving tools. Inftead of bellows for melting their metals, they ufed copper pipes, of a yard long, almost of the form of a trumpet. Having no tongs to take their heated metal out of the fire, they made ule of a flick or copper bar. The carpenters had no other tools than hatchets made of copper of flint; nor had they learned the use of iron ; though the country affords mines of that metal. Inftend of mails, they faftened their timber with cords or the tough twigs of trees. A thorn, or a imall bore, lerved them for a needle ; and infread of thread, the finews of animals, or the flores of fome plant. Their knives were made of fint or copper.

15 Progiefs of the Spa-Inatives ;

When the Spaniards first visited this country, they found it agitated by a civil war. Huana Capae, the niards faci- 12th monarch fioni the founder of the flate, was featlitated by a ed on the throne; who is represented as a prince no among the lefs confpicuous for his abilities in war than for his pacific virtues. By hm the kingdom of Quito was fublued, which almost doubled the extent of the dominions and power of the Pernvian enquire. M twithflancing the ancient and fundamental law against polluging the blood of the Inca with any foreign alliance, Huana married the daughter of the conquered monarch, by whom he had a ion named At baaip , c mmonly written Atabalipa, to whom, at his death in 1527, he left the kingdom of Quito, bellowing the

in which Atabalipa proved victorious, and afterwards attempted to fecure himfelf on the throne by putting to death all the defcendants of Manco Capac, flyled the clildren of the Sun, whom he could feize either by force or ftratagem; however, from a political motive, he fpared the life of his rival Huafcar, who had the misfortune to be taken prifoner in an engagement, that, by iffuing out orders in his name, he might more cafily eflablish his own authority, and cover the illegality of his birth.

This contell had fo much engaged the attention of the Peruvians, that they never once attempted to check the progress of the Spaniards. It was fonce time, however, before Pizatro was informed of this contell, fo much in his favour. The first intelligence which he received of it was a mellage from English, afking his affiftance againil Atabalipa, whom he reprefented as a rebel and an ulurper. Pizarro perceived the importance of the intelligence, and therefore determined to pufh forward, while intelline diicord put it out of the power of the Peruvians to attack him with their whole force. Being obliged to divide his troops, in order to leave a garrif n in St Mchael, which might ferve for a place of retreat in cafe of a difafter, he began his march with only 62 horfemen and 102 foot-foldiers, 20 of whom were armed with crofs bows, and only three with mufkets. He directed his courfe towards Caxamalca, a fmall town at the diffance of 12 days march from St Michael, where Atabalipa was encamped with a confiderable body of troops. Before he had proceeded far, an officer difpatched by the Inca met him with a valuable prefent from that prince, accompanied will a proffer of his alliance, and his allurances of a friendly reception at Caxamalca. Pizarro, according to the uluat artifice of his countrymen in America, pretended to come as the ambailador of a very powerful monarch, and declared that he was now advancing with intention to offer Atabalipa his aid against those enemies who difputed his title to the throne.

As the object of the Spaniard, in entering their And by country was altogether incomprehensible to the Peru- their ionovians, they had formed various con ectures concerning metices of it, without being able to decide whether they flouid the spaconfider their new guefts as beings of a fuperior nature, niards. who had vifited them from fome beneficent motive, or as formidable avengers of their crimes, an lenem es to their repofe and liberty. The continual profession of the Spaniards, that they came to enlighten them with the knowledge of truth, and lead them in the way of happinets favoured the former of in on; the out also which they committed, their rapaci uners and crucity, were awal confirmations of the latter. While in this state of uncertainty, Pizarro's declination of his pacific intentions 'o far removed ail the Inca's fears, that he determined to give him a friendly reception. In confequence of this refolution, the Spiniard's were allowed to much in tringulity across the landy defect between St. Michael and Motoply, where the nick leeble effort of an enemy, added to the unavoidable difficultes which they fuffered in pailing through that comfortlets region, muit have proved tabli to them. From Motupe they idvanced towards the mountains selt of his dominit ns upon Hustcar his eldeft fon by a which encompais the low country of Peru, and pafs-Cc2 c.f

They had teachers of morality;

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And were not unacquainted with paining and ftatuary.

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his fincerity, fent them prefents of greater value than for action was given. the former.

the Spanish historians call a palace of the lnca, and on first interview with the strangers, the preparations for the other a temple of the fun, the whole furrounded this were fo tedious, that the day was far advanced with a lirong rampart or wall of earth. When he had before he began his march. Even then, left the orposted his troops in this advantageous station, he dif- der of the procession should be deranged, he moved fo patched Hernando Soto, and his brother Ferdinand, flowly, that the Spaniards became impatient and apto the camp of Atabalipa, which was about a league prehenfive that fome fufpicion of their intention might diftant from the town. He inftructed them to confirm be the caufe of this delay. In order to remove this, the declaration which he had formerly made of his pa- Pizarro difpatched one of his officers with fresh affucific difpolition, and to defire an interview with the rances of his friendly difpolition. At length the Inca Inca, that he might explain more fully the intention approached. First of all appeared 400 men in an of the Spaniards in viliting his country: They were uniform drefs, as harbingers to clear the way before treated with all the respectful hospitality usual among him. He himself, fitting on a throne or couch, adornthe Peruvians in the reception of their most cordial ed with plumes of various colours, and almost covered friends, and Atabalipa promifed to visit the Spanish with plates of gold and filver enriched with precious commander next day in his quarters. The decent de- ftones, was carried on the fhoulders of his principal atportment of the Peruvian monarch, the order of his tendants. Behind him came fome chief officers of his court, and the reverence with which his fubjects ap- court, carried in the fame manner. Several bands proached h's perfon and obeyed his communds, afto- of fingers and dancers accompanied this cavalcade; nified those Spaniards, who had never met in Ameri- and the whole plain was covered with troops, amountca with any thing more dignified than the petty ca- ing to more than 30,000 men. cique of a barbarous tribe. But their eyes were ft-ll As the Inca drew near the S more powerfully attracted by the waft profusion of Vincent Vilverede, chaplain to the expedition, advanwealth which they observed in the Inca's camp. The ced with a crucifix in one hand, and a breviary in the rich ornaments worn by him and his attendants, the other, and in a long difcourfe explained to him the vellels of g ld and filver in which the repair offered to them was ierved up, the multitude of utenlils of every kind formed of these precious metals, opened profpects far exceeding any idea of opulence that a European of the 16th century could form.

were yet warm with admiration and defire of the In confequence of all this, he required Atabalipa to wealth which they had beheld, they gave fuch a de- embrace the Chritlian faith, to acknowledge the fufeription of it to their countrymen, as confirmed Pi- prime juriflication of the pope, and to fubmit to the zarro in a refolution which he had already taken. king of Cuffile as his lawful fovereign; promifing, if From his own observation of American manners du- he complied inflantly with this requisition, that the ring his long fervice in the New World, as well as Caitilian monarch would protect his dominions, and from the advantages which Cortes had derived from permit him to continue in the exercise of his royal aufixing Montezuma, he knew of what confequence it thority; but if he flould impioufly refuse to obey this Perfidious was to have the Inca in his power. For this purpofe, fummons, he denounced war against him in his master's fine of he formed a plan as daring as it was perfidious. Not- name, and threatened him with the moft dreadful ef-Prearro to withitanding the character he had affumed of an am- fects of his vengeance. baffador irom a powerful menarch, who courted an allinuce with the Inca, and in violation of the repeat- and alluding to unknown facts, of which no power of ed offers which he had made to him of his own friend- eloquence could have conveyed at once a diffinct idea flip and Alidance, he determined to avail himfelf of to an American, was followed trunflated by an unfkilthe unfificients fimplicity with which Atabalipa re- ful interpreter, little acquisited with the idiom of the lied on his profediens, and to five his perfon during Spanish tongue, and incapable of expressing himfelf the interview to which he had invited him. He pre- with propriety in the language of the lnca, that its pared for the execution of his fehrme with the fame general tenor was altogether incomprehenfible to Atadeliberate arrangement, and with as little compunc- balipa. Some parts in it, of more obvious meaning, tion, as if it had reflected no di grace on himfelf or filled him with aftonifument and indignation. His rehis country. He divided his cavalry into three finall ply, however, was temperate. He began with ob-

ed through a defile fo narrow and inacceffible, that a nand, Soto, and Benalcazar; his infantry was formed few men might have defended it against a numerous ar- into one body, except 20 of most tried courage, whom my. But here likewife, from the fame inconfiderate he kept near his own perfon to fupport him in the credulity of the Inca, the Spaniards met with no op- dangerous fervice which he referved for himfelf; the polition, and took quict pollefion of a fort erected for artillery, confilling of two field-pieces, and the crofsthe fecurity of that important flation. As they now bow men, were placed opposite to the avenue by which approached near to Caxamilea, Atabalipa renewed Atabalipa was to approach. All were commanded to his profellions of friendlhip; and, as an evidence of keep within the fquare, and not to move until the figual

Early in the morning the Peruvian camp was all in On entering Caxamalca, Pizarro took possession of motion. But as Atabalipa was folicitous to appear a large court, on one fide of which was a house which with the greatest fplendour and magnificence in his

As the Inca drew near the Spanish quarters, father dostrine of the creation, the fall of Adam, the incarnation, the fufferings and refurection of Jefus Chrift, the appointment of St Peter as God's vicegerent on earth, the transmillion of his apoftolical power by fucceffion to the popes, the donation made to the king of Caffile by On their return to Cavama'ca, while their minds pope A'exander of all the regions in the New World.

This ftrange harangue, unfolding deep mysteries, fquudions, under the command of his blothers Ferdi- ferving, that he was lord of the dominions over which he

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he reigned by hereditary fucceffion; and added, that he could not conceive how a foreign prieft fhould pretend to dispose of territories which did not belong to him; that if fuch a prepofterous grant had been made, he, who was the rightful poffessor, refuted to confirm it; that he had no inclination to renounce the religious inftitutions effablished by his aneeftors; nor would he forfake the fervice of the fun, the immortal divisity whom he and his people revered, in order to worfhip the God of the Spaniards, who was jubject to death; that with respect to other matters contained 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 learned things fo extraordinary. " In this book," anfwered Valverede, reaching out to him his breviary. The Inca opened it eagerly; and turning over the leaves, lifted it to his ear : " This," fays he, " is filent; it tells me nothing;" and threw it with difdain to the ground. The enraged monk, running towards his countrymen, cried out, "To arms, Christians, to arms; the word of God is infulted; avenge this profanation on those impious dogs."

Pizarro, who during this long conference had with difficulty reltrained his foldiers, eager to feize the rich fpoils of which they had now fo near a view, immediately gave the fignal of aifault. At once the martial mufic flruck up, the cannon and mufkets began to fire, the horfe fallied out fiercely to the charge, the infantry ruthed on fword in hand. The Peruvians, aftonilhed at the fudd-nnefs of an attack which they did not expect, and difinayed with the deftructive effects of the fire-arms, and the irrelatible implethon of the cavalry, fled with universal confternation on every fide, without attempting either to annoy the enemy or to defend themfelves. Pizarro, at the head of his chofen band, advanced directly towards 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 own lives, that they might cover the facred perfon of their fovereign, the Spaniards foon penetrated to the royal fest; and Pizarro feizing the lnca by the arm dragged him to the ground, and carried him as a prifoner to his quarters. The fate of the monarch increased the precipitate flight of his followers. The Spaniards purfued them towards every quarter, and, with deliberate and unrelenting barbarity, continued to flaughter wreached fugitives, who never once offered at relifance. The carnage did not ceafe until the clofe of day. Above 4000 Peruvians were killed. Not a fingle Spaniard fell, nor was one wounded but Pizarro himfelf, whole hand was flightly hurt by one of his own foldiers, while ftruggling eagerly to lay hold on the Inca.

Pizarro.

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Atabalipa

feized by

Peru.

10 He offers an im. for his liberry.

The plunder taken on this occasion was immense, but the Spaniards were still unfatisfied ; which being menfe fum observed by the Inca, he ende woured to apply himself to their ruling paffion, avarice, in order to obtain his liberty; and therefore offered fuch a ranfom as aftonifhed them, even a'ter all they knew concerning the opulence of the country. The apartment in which he was confined was 22 feet in length an 1 :6 in breadth; and all this space he engaged to fill with veff. Is of gold as high as he could reach. This propotal was caperly caught by Pizuro, and a line was drawn upon the walls to mark the flipulated height.

Atabalipa, charmed with the thoughts of liberty, immediately fet about performing his part of the agreement, and dispatched meffengers into all parts of the empire, in order to collect the immenfe quantity of gold which he had promifed; and though the unfortunate monarch was now in the hands of his enemies, fuch was the veneration which his fubjects had for him, that his orders were obeyed with as great alacrity as though he had been at full liberty; while he, in the mean time flattering himfelf with the hopes of being foon releafed, made no preparations for expelling the invaders from his deminions.

In a fhort time Pizairo received intelligence that Almagro was arrived at St Michael with a reinforcement equal to the force he had with him. This was a matter of great joy to the Spaniards, and no finall vexation to Atabalipa, who now confidered his kingdom as in danger of being totally over-run by thefe ftrangers, whole force he neither knew, nor the means they had of transporting themselves. For this reason he determined to put his brother Huafcar to death, left he fhould je in the ftrangers against him. To this he was the rather inclined, as he had got information that the captive prince had been making applications to them and had offered them, a much larger funi than what was flipulated for the Inca's ranfom; and in confequence of this determination the unfortunate prince loft his life.

In the mean time the Indians daily arrived at Caxamalca with vaft quantities of treature; the fight of which fo much inflamed the Spaniards, that they infifted upon an immediate division: and this being complied with, there fell to the fhare of each horfemen 8000 pelos, at that time not inferior to the value of as many pounds iterling in the prefent century, and half as much to each foot-foldier, Pizarro and his officers receiving fhates proportional to their dignity. A fifth part was referved for the emperor, together with fome vellels of curious workmanship as a prefent. In confequence of this immense acquilition of wealth, many of the Spaniards became clamorous for their difeharge ; which was readily granted by their general, as well knowing that the diplay of their riches would not fail to allure adventurers more hardy, though lefs opulent, to his flandard.

After this division of the speil, Atabalipa was very Pizaro reimportunate with Pizarro in order to recover his liber. folves to ty; but the Spaniard, with unparalleled treachery and putthe cruelty, had now determined to put him to death. To death. this he was urged by Almagro's foldiers, who though they had received an equal thare with the reft, were still unfatisfied. The Inca's rantom had not been completed; and they were apprehenfive, that whatever fums might afterwards be brought in, the troops of Pizarro would appropriate them to themfelves as part. cf that ranfom. They infifted with Pizarro, therefore, to put him to death, that all the adventurers might for the future be on an equil footing. Accounts were likewife received that troops were affembling in the rento e provinces of the empire, which Pizario fujpected to be done by the 1-ea's orders. Thefe accounts were heightenet by one Philippillo an Indian interpreter, who had conceived a paffion for one of the unhappy monarch's wives; and for that reafon wifhed to have him put to death Atabalipa himfelf,

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toe, had the misfortune to haften his own ruin by his Spaniards of inhumanity and treachery. Loads of Perticonceiving a contemptuous notion of Pizarro, which gold that were coming to Caxamalca by order of the he had not the precaution to conceal. He had, fince deceated Inca were now ftopped; and the lof. of the they were first diffeovered by him, admired the Euro- treasure was the first unfortunate confequence which pean arts of reading and writing, and withed much to the Spaniards felt from their late iniquitous conduct. know whether he fhould regard it as a natural or ac- The two factions of Indians united again? Pizarro; quired talent. In order to determine this, he defired and many of the Spaniar 's not only exclaimed against one of the foldiers who guarded him to write the name the cruelty of the julges, but would even have muof God upon the nail of his thumb. This he flowed to tinied, had not a fenfe of the impending danger kept feveral Spaniards fueceflively, afking its meaning; and, them quiet. At Cuzco the friends of the emperor to his furprife, they all returned the fame anfwer. At Huafear proclaimed Manco Capac the legitimate bro-I noth Pezarro entered; and, on prefenting it to him, ther of the late Inca, determining to support him to he blash d, and was obliged to own his ignorance; the last against all the much nations of his enemies. which infpired the Inca with the contemptuous notion of him abovementioned. 21

Atabalipa condem-

ned,

In order, however, to give fome flow of juffice to accufed and fuch a deteftable net. n, and that he might be exempted from flanding fingly as the perpetrator, Piz irro ref lved to accufe the Inca of fome capital prime, and inflitute a court of judicature for the purpole of trying him. For this purpose, he appointed himself and Almagro, with two affiltants, as julges, with full powers to a quit or condenin: an att mey-generil was named to carry on the profecution in the king's name; counfellors were choien to allift the prifoner in colony in the fraitful valley of Xauna; which, howhis defence; and elerks were ordained to record the ever, was not permanent, being afterwards removed to proceedings of court. Before this ftrange tribunal a charge was exhibited still more amazing. It confisted of various articles : that Atabalipa, though a baftard, mander, num d Fordinando So o, was detached with had dipoffeffed the lawful owner of the throne, and 60 horfe to make the beft of his way to Cuzco, and uturped the regal power; that he had put his bro- clear the road for the march of the remainder of the ther and lawful fovereign to death; that he was an i lolater, and had not only permitted, but commanded In lians, who had fortified themfelves in order to dethe offering up of humin facrifices; that he had a fend a pafs ag unft him; for which realon, fearing leit great numl er of ceneubines; that fir ce his imprison- his strength m ght be unequal, he sent a meisage to ment, he had wafted and embezzled the royal trea- Pzirro, defiring that the Inca might join him, thinkfures, which now belonged of right to the conquerors; ing that his prefence would awe the Peruvians, and and that he had excited his fubjects to take up arms prevent the further effution of blood; but his expectaagainst the Spaniuds. On these heads of accufation tions were frustrated by the death of the Inca, which they proceeded to try the fovereign of a great empire, happened about this time; fo that there was now a over whem they had no jurification. To all their needity for having recou fet 1 arms; for as the Spacharges the Inca pleaded not guilty. With respect to mards fet up no performin his room, the title of Manco the death of his brother, he alleged, that the Spa- Copae was univerfally acknowledged. niards could take no cognizance of the fact. With regard to the taxes which he had levied, and the wars from Spain, Benalcazer, govern r of St Michael, unhe had corried on, they were nothing to the Spa- dertook an expedition against Quito, where, accordniards; and as to the confpiracy against the Spaniards, ing to the report of the natives, Atabalipa had left Le utterly denied it. He called heaven and earth to the greateft part of his treafure. He accomplished witnefs the integrity of his conduct, and how faith- his purp fe with very great difficulty, having a counfully he had performed his engagements, and the per- try covered with rocks and mountains to pails, and regard was paid to his intreaties. He was confermed tification he found that the inhabitants had carried off narch was executed without mercy.

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in the Sparith officies, who now became generally expedition. odious. Hideous cries were fet up by his v cmen as leing hindered, ftrangled tlemfelves out of grief and formuch from the cold among the Andes, that a fifth vesation. The whole t wh of Cavamalca was filled part of the men and all the hopfes died, and at the with lamentation, which quickly extended itfelf over fune time the red were to prich difpirited and emathe whole kingdom. Friends and enemies accufed the ciated, that they became quite unit for fervice. What

Pizarro, in the mean time, fet up Taparpa, the fon of Atabalia, caufing him to be treated with all the honours due to an emperor. Immediately he fet out for Cuteo, the gaining of which was abfolutely neceffary for his delign. An army of Indians occupied the pades, and replyed to difpute his progress. The conleft, however, was foon decided ; the Spanish cavalry bore down every thing before them, and great numbers of Indians were flain. The conquerors gained a confiderable beery; and Pirarro diffratched Almagro to reduce Cazco, while he hinfelf founded a new the plice where Lima now flands.

While Pizarro was thus employed, another comarmy. He was oppofed by a formidable collection of

In the mean time, a new supply of foldiers arriving fiely of his acculars. He defired to be fent over to being opposed by large bodies of the natives. But Splain to take his trial before the emperor ; but no when he got pade lon of the city, to his extreme morto be burnt a ive; which cruel fentence was mitigated, all their gold and filver; for they being now acquaintas a gre t favour, to ftrangling; and the unharpy mo- ed with the ruling paffion of the Spaniards, had taken eure to difuppoint it, by removing the treasues The death of the Loca was followed by a revoluti  $\mathbf{n}$  which they knew very well had been the caufe of the

About the fame time Alvara lo governor of Guati- Chilliavathe fur crol procession passed by their apartment ; many mila, invaled the province of Chili. In this expedi- ded by aloffired to bury themselves alive with him; and on tion his troop, endored such hardthips, and fuffered varado. was

Pers.

was worft of all, when they had arrived at the eld of tyrannized in fuch a cruel manner. Though firidly Pera. their journey, they met with a body of Spaniards guarded by the Spaniards, he found means to commudrawn up in hoftile array to oppose them. These had nicate his intentions to the chief men of his nation. been fent against him by Pizarro, who claimed Chili whom he joined in the year 1536, under pretence of as part of his jurifdiction, and were now joined by celebrating a feftival which he had obtained liberty on the interpolition of fome moderate men in each party, the difference was accommodated. Alvarado engaged to return to his government, upon his being paid 100,000 pefos to defray the expence of his armament. However, most of his followers remained in the country, and enlifted in the ferv ce of Pizarro.

In the mean time Ferdinand Pizarro, the brother of the general, had landed in Spain, where he produced fuch immenfe quantities of gold and filver as affonified' the court, even after all they had feen of the wealth of their new difcovered territories. The general's authority was confirmed to him with rew pow & and privileges, and the addition of 70 leagues extending on Pizarro along the coaft, to the fouthward of the territory gran ed in his former patent. Almaero had the title rottion in Peru, as would at any rote have determined of ad lantado or governor conferred upon him, with jurifdiction over 200 leagues of a country lying fouth- this, he had now received the royal patent, creating ward from the province allotted to Pizarro; he himhimfelf was made a knight of the order of St Jugo.

Of these transactions forme accounts were received at Peru before the arrival of Ferdinand Pizarro himfelf; and no fooner did Almagro hear that he had obtained the royal grant of an independent government, than, pretending that Cuzco, the capital of all Peru, lay within his jurifdiction, he attempted to feize it. Pizarro was no lefs ready to oppofe him; and a very dangerous civil war was about to take place, when the quarrel, was made up, on condition that Almagro fhould attempt the conqueit of Chili; and if he did not find there an eftablithment equivalent to his expectations, Pizarro fhould yield up to him part of Pern.

By this reconciliation Pizarro was left at liberty to fettle the internal policy of his province, which, though little qualified for a legiflator, he attempted, by dividing the country i to various diffrice, app inting magilirates to prefide in each, and effablifiing fuch regulations concerning the administration of jullice, the royal revenue, &c. as occurred to him. The feat of government he removed from Cuzco to Lima, which he named Cerdud des los R yes, and which name it flill retains among the Spaniards in all legil and formal deeds Its other name, Lina, is a c. rruption of *Rimac*, the name of the valley in which the city flands.

In the mean time Almagro had fet out on his expedition to Ch li; the event of which has been related under the article CHILI; and while he was thus employed, Pizarro encouraged fome of his most dillinguithed officers to invade those provinces of the empire which had not yet been vifited by the Spaniards. This he did with a view to keep them employed, and prevent tumults; but it was a tended with very terrible confequences. No foi ner did Manco Capac the Inca they faw their countrymen drawn up on the banks of perceive the fecurity of the Spaniards in thus dividing their forces, then he feized the opportunity of making however, Almagro, who with d rather to g in them one vigorous effort to redrefs the wrongs of hinf. If than to fight, began with attempting to fedace there

Benalcozar, with the troops under his command. Al- from Pizarro to attend. Upon this the flandard of A dreaded varado, h wever, advanced boldly to the attack; but, war was immediately erected, and a most formidable infurrearmy, according to the Spanish hiltorians, of 200,000 ties of the men, collected. Many Spaniards were mathacred in Peruvians, their habitations, and feveral detachments entirely ent off; and while this vaft army laid fiege to Cuzeo, another formidable body invelted Liniz, and k pt the governor closely flut up. The greatelt eff rt, however, was made againft Curco, which was defended by Fizarro and his two brothers, with only 170 man. The flege latted nine months; many of the Spaniards were killed; among whom was Juan Pizario, the general's brother, and the belt beleved of them all. The reft were reduced to the molt defperate fituation, when Almagro appeared fuddenly in the neighbourhood of Cuzco. He had received fuch accounts of the infurhim to return to the affiftance of Pizacro; but belides him governor of Chili, and deemed it certain beyond all contradiction, that Cuzco lay within his jurildiction : for which reafon he haftened to prevent it from falling into the hands of the Peruvians. On his arrival his affittance was folicirea by both parties. The Inca made many advantageous propofa's, but at length defpairing of obtaining any cordial union with a Spaniard, he atticked him in the night by furprife with a great bidy of cholen troops. But the Spanish va- They are lour and d feiplin prevailed as ainst all the numbers of def-ated. their enemies; and the Peruvians were repulled with and dilfuch flaughter, that a great part of the remainder dif. perfed, perfed, and Almagio advanced to the gates of Cuzco without opposition. Pizarro's br thers took menfures to oppole his entrance; but prudence for the prefent reftrained b th parties from entering into a civil war while they were furrounded with enemies; and therefore each leader endeav ured to corrupt the followers of his antagonia. In this Almagro had the a tvantage; and fo many of Pizarro's troops deferted in the night, that Almagro was encouraged to advance towards the city, where he furprited the certi els; and is reffing the houfe where the two brothers were lod ged, he compel'ed them, after un oblfinate defence, to fatrender at diffretion; and Almagro's authouity over Cazco was immediately recognized as authentic.

In this fray only two or three perfons were killed; Civil war but matters foon begin to wear a more ferious afpect, between Francis Pizarro, having differfed the Peruvians who Pizarro invelted Lima, and received confiderable reinforce. and Alma-ments from other provinces, ordered 500 men, under the grocommand (f Alonfo de Alvarado to march to Cuzco, in hopes of relieving his bothers, if they were not already cut off. They advanced to a small difforce from the capital, before they knew that they had a more formidable enemy than the Indians to encounter. When a river to oppefe them, they were greatly larp ifed; and his countrymen, and expel the invaders, who had leader. Alvarado could not by any means be gaine I OVETS

25 He is obliged by Pizarro to abandon the cuterprife.

Fern

26 Honours conferred by the court of Spain.

Т

Peru. over; but being inferior in military fkill, Almagro attacked him by furprife, entirely defeated and difperfed his army, taking himfelt and fome of his principal officers prifoners.

This victo: y feemed decifive ; and Almagro was advifed to make it fo by putting to death Gonzalo and Ferdinand Pizarro, 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 aggreffor. For thefe reafons, inftead of marching directly against Pizarro, he retired quietly to Cuzco; which gave his adverfary time to recollect himtelf from the d-forder into which the news of to many difatters had thrown him. He began again to practile upon Almagro thole arts which had before proved fuccefsful; and Almagro again fuffered himfelf to be deceived by pretended offers of pacification. The negociations for this purpofe were protracted for feveral months; and while Almagro was employed in detecting and eluding the fraudulent intentions of the governor, Gonzalo Pizarro and Alvarado found means to corrupt the foldiers who guarded them, and not only made their own escape, 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 points of controverfy flould be fubmitted to the decifion of their fovereign; and that Ferdinand Pizario thould be inftantly f.t at liberty, and return to Spain, together with fome other officers whom the general prop fed to feud over to show the justice of his claims. Though the intention of Pizarro by making this propofal was evident, Almagro was deceived by it, and releafed those whom Pizarro wanted; which he had no fooner done, than the latter threw off all difguife, and openly declared, that arms alone muft now decide the mitter between them. He therefore immediately fet out for Cuzco with an army of 700 men, to which Almagro hat only 500 to oppofe. From the weaknefs of his forces, probably, Almagro did not attempt to gaud fome ftrong paffes, through which P zarro had to march, but waited patiently for his adverfary in a plain open country.

30 Almagro defeated and taken priloner,

In the mean time, Pizarro advanced without any obstruction from his enemy; and an engagement foon happened, in which Almagro was defeated and taken prifoner. The conquerors behaved with great cruelty, malfacring a great number of officers, and treating Almagro himfelf with great feverity. The Indians had affemthed in great numbers to fee the battle, with an intention to join the vanquilhed party ; but were fo much overawed by the Spaniards, that they retired quietly after the battle was over, and thus loft the only opportunity they ever had of expelling their tyrants.-Almagro, after having for fome months languifhed in prifon, was at length formally tried, and condemned to die by Fizario. Notwithstanding his confummate bravery, for which he was rema: kab'e, this bardy veteran could not bear the deliberate approach of death, but condefeended to ufe intreaties to fave his life. The Pizarros, however, continued inflexible; and he was first strangled in prilon, and then publicly Andes, and others fuffered distress noc inferior amidit beleaded. He left one for by an Indian woman, the woods and marshes of the plains, they made difeo-

whom he appointed his fucceffor, by virtue of a power Pere, granted him by the emperor.

As during these diffensions all intercourse with Spain ceafed, it was fome time before the accounts of the civil war were received at court. The first intelligence was given by fome of Almagro's foldiers, who had left America on the ruin of their canfe; and they did not fail to represent the injuffice and violence of Pizarro in the ftrongett colours, which ftrongly prejudiced the emperor against him. In a short time, however, Ferdistand Pizarro arrived, and endeavoured to give matters a new turn. The emperor was uncertain which of them he ought to believe; and therefore thought it necelfary to fend over fome perfon with ample powers to inquire into the merits of the caufe, and to determine certainly who was in the wrong. If he found the governor flill alive, he was to affume only the title of judge, in order to have the appearance of acting in concess with him; but if he was dead, the viceroy might then produce his commission appointing him Pizarro's fucceffor in the government. This complaifance to Pizarro, however, proceeded more from a dread of his power than from any other thing; for in the mean time, his brether Ferdinand was arrefted at Madrid, and confined to a prifon, where he remained above 20 years. The perfon nominated to this important truft was Christoval Vaca de Castro.

While this gentleman was preparing for his voyage, Peru di-Pizarro, confidering himfelf as the unrivalled malter of vided by Peru, proceeded to parcel out its territories among the Pizarro conquerors; and had this divition been made with any among his degree of impartiality, the extent of country which he had to bellow was fufficient to have gratified his friends, and to have gained his enemies. But Pizarro conducted this tran'action, not with the equity and candour of a judge attentive to difcover and to reward merit, but with the illiberal fpirit of a party leader. Large diftricts, in parts of the country molt cultivated and populous, were fet apart as his own property, or granted to his brothers, his adherents, and favourites. To others, lots lefs valuable and inviting were affigned. The followers of Almagro, amongel whom were many of the original adventurers, to whofe valour and perfeverance Pizarro was indebted for his fuccels, were totally excluded from any portion in those lands, towards the acquifition of which they had contributed fo largely. As the vanity of every individual fets an imme derate value upon his own fervices, and the idea of each, concerning the recompence due to them, role gradually to a more exorbitant height in proportion as their conquefts extended, all who were difappointed in their expectations exclaimed loudly against the rapacioufnets and partiality of the governor. The partifans of Almagro murmured in fecret, and meditated revenge

Rapid as the progress of the Spaniards in South America had been fince Pizarro landed in Peru, their avidity of dominion was not vet fatisfied. The officers to whom Ferdinand Pizario gave the command of different detachments, penetrated into feveral new provinces; and though fome of th m were exposed to great kardsh ps in the cold and burren regions of the veries

And itrangled.

Pizarro.

Peru.

greis in the conquest of the country, that he founded balanced by the glory of having ventured upon a nathe city of St Jago, and gave a beginning to the efta- vigation of near 2000 leagues, through unknown na-blifhment of the Spanish dominion there. But of all tions, in a veffel halfily conflructed with green timber, the enterprifes undertaken about this period, that of and by very unikilful hands, without provisions, with-Expedition Gonzales Pizarro was the most remarkable. The go- out a compass, or a pilot. But his courage and ala-of Gonzales vernor, who seems to have resolved that no person in crity supplied every deset. Committing himself fear-Peru fhould poffers any flation of diffinguilhed emi- letsly to the guidance of the fiream, the Napo bore nence or authority but those of his own family, had him along to the fouth, until he reached the great deprived Benalcazar, the conqueror of Quito, of his channel of the Maragnon. Turning with it towards command in that kingdom, and appointed his brother the coaft, he held on his course in that direction. He Gonzales to take the government of it. He instructed made frequent descents on both fides the river, fomehim to attempt the difcovery and conqueft of the coun- times feizing by force of arms the provisions of the try to the east of the Andes; which, according to the fierce favages feated on its banks, and fometimes proinformation of the Indians, abounded with cinnamon curing a fupply of food by a friendly intercourfe with and other valuable fpices. Gonzales, not inferior to more gentle tribes. After a long feries of dangers, any of his brothers in courage, and no lefs ambitious which he encountered with amazing fortitude, and of of acquiring diffinction, eagerly engaged in this diffi- diffrestes which he supported with no lefs magnaninicult fervice. He fet out from Quito at the head of ty, he reached the ocean, where new perils awaited 340 foldiers, near one half of whom were horfemen, him. These he likewise furmounted, and got fale to with 4000 Indians to carry their provisions. In for- the Spanish fettlement in the island Cubagua ; from cing their way through the defiles, or over the ridges thence he failed to Spain. The vanity natural to traof the Andes, excets of cold and fatigue, to neither of vellers who wilt regions unknown to the reft of manwhich they were accuftomed, proved fatal to the greater kind, and the art of an adventurer, folicitous to magpart of the wretched attendants. The Spaniards, tho' nify his own merit, concurred in prompting him to more robust, and inured to a variety of climates, fuf- mingle an extraordinary proportion of the marvellous fered confiderably, and loft fome men; but when they in the narrative of his voyage. He pretended to have defeended into the low country, their diffrefs increased. discovered nations for rich, that the roofs of their temples During two months it rained inceffantly, without any were covered with plates of gold; and deferibed a reinterval of fair weather long enough to dry their clothes. public of women fo warlike and powerful, as to have The vaft plains upon which they were now entering, extended their dominion over a confiderable tract of either altogether without inhabitants, or occupied by the fertile plains which he had vifited. Extravagant as the rudeft and leaft industribus tribes in the New World, those tales were, they gave rife to an opinion, that a yielded little fubfiftence. They could not advance a region abounding with gold, diffinguifhed by the name flep but as they cut a road through woods, or made it of El Dorado, and a community of Amazons, were to through marfhes. Such inceffant toil, and continual be found in this part of the New World; and fuch is fcarcity of food, feem more than fufficient to have ex- the propenfity of mankind to believe what is wonder haufted and difpirited any troops. But the fortitude ful, that it has been flowly, and with difficulty, that and perfeverance of the Spaniards in the 16th century reafon and obfervation have exploded those fables. were infuperable. Allured by frequent but falfe ac- The voyage, however, even when flripped of every rocounts of rich countries before them, they perfifted in mantic embellifhment, deferves to be recorded, not only ftruggling on, until they reached the banks of the Coca as one of the moft memorable occurrences in that ador Napo, one of the large rivers whofe waters pour in- ventrous age, but as the first event that led to any certo the Maragnon, and contribute to its grandeur, tain knowledge of those immense regions that stretch There, with infinite labour, they built a bark, which eaflward from the Andes to the ocean. they expected would prove of great utility, both in conveying them over rivers, in procuring provisions, when he did not find the bark at the confluence of the and in exploring the country. This was manned with Napo and Maragnon, where he had ordered Orellana 50 foldiers, under the command of Francis Orellana, to wait for him. He would not allow himfelt to fufthe officer next in rank to Fizarro. The ftream carried them down with fuch rapidity, that they were foon important command, could be to bafe and to unfeeling far a-head of their countrymen, who followed flowly and with difficulty by land.

34 Orellana young man of an afpiring mind, began to fancy himfelf fails down the river Maraguon, paffion of the age, he formed the fcheme of diffinguish- length he came up with an officer whom Orellana had and delerts ing himfelf as a difcoverer, by following the course of left to perifh in the defert, becaufe he had the courage, Vol. XIV.

veries and conquefts which extended their knowledge lated his duty to his commander, and with having of the country, as well as added to their power. De- abandoned his fellow-foldiers in a pathlefs defert, where dro de Valdivia re-affumed Almagro's fcheme of inva- they had hardly any hopes of fuccefs, or even of fufety, ding Chili ; and, notwithftanding the fortitude of the but what were founded on the fervice which they exnatives in defending their poffettions, made such pro- pected from the bark, his crime is, in fome measure,

No words can defcribe the confernation of Pizarro, pect that a man, whom he had entrufted with fuch an as to defert him at fuch a juncture. But imputing his abfence from the place of rendezvous to fome unknown At this diffance from his commander, Orellana, a accident, he advanced above 50 leagues along the banks of the Maragnon, expecting every moment to independent; and, transported with the predominant see the bark appear with a supply of provisions. At the Maragnon until it joined the occan, and by fur- to remonstrate against his perfidy. From him he learnveying the vaft regions through which it flows. This ed the extent of Orellana's crime; and his followers fcheme of Orellana's was as bold as it was treacherous. perceived at once their own defperate fituation, when For, if he be chargeable with the guilt of having vio- deprived of their only refource. The fpirit of the flouteff

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eft hearted veteran funk within him; and all demanded to be led back inftantly. Pizarro, though he affumed an appearance of tranquillity, did not oppofe their inclination. But he was now 1200 miles from Quito; and in that long march the Spaniards encoun-Pizarroand tered hardthips greater than those they had endured in their progrefs outward, without the alluring hopes which then foothed and animated them under their fufferings. Hunger compelled them to feed on roots and berries, to eat all their dogs and horfes, to devour the most loathfome reptiles, and even to gnaw the leather of their faddles and fword belts. Four thoufand Indians, and 210 Spaniards, perifhed in this wild and difastrous expedition, which continued near two years; and as 50 men were aboard the bark with Orellana, only 80 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 fpectres than of men.

30 A confpiraagainst the governor;

Peru.

35

Fxtreme

diffrefs of

Gonzales

his men.

But, inflead of returning to enjoy the repofe which cy formed his condition required, Pizarro, on entering Quito, received accounts of a fatal event that threatened calamities more dreadful to him than those through which he had passed. From the time that his brother made that partial division of his conquests which has been mentioned, the adherents of Almagro, confidering themfelves as proferibed by the party in power, no longer entertained any hope of bettering their condition. Great numbers in defpair, reforted to Lima, where the houfe of young Almagro was always open to them: and the flender portion of his father's fortune, which the governor allowed him to enjoy, was fpent in affording them fubfiltence. The warm attachment with which every perfon who ferved under the elder Almagro devoted himfelf to his interefts, 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 graceful appearance, dexterous at all martial exercifes, bold, open, generous, he feemed to be formed for command; and as his father, confcious of his own inferiority from 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 diffinction and eminence among illiterate adventurers. In this young man the Almagrians found a point of union which they wanted; and looking up to him as their head, were ready to undertake any thing for his advancement. Nor was affection for Almig: o their only incitement; they were urged on by their own distreifes. Many of them, destitute of common neceffaries, and weary of loitering away life, a burden to their chief, or to fuch of their affociates as had faved fome remnant of their fortune from pillage and confilcation, longed impatiently for an occasion to exert their activity and courage, and began to debbehate how they might be avenged on the author of all their mifery. Their frequent cabals did not pais unobferved; and the governor was warned to be on his guard against men who meditated fome desperate deed, and had refolution to execute it. But, either from the native intrepidity of his mind, or from contempt of pe fons whole poverty rendered their machinations of little confequence, he diffegarded the admonitions of fembling the magiltrates and principal citizens, com-

his friends. "Be in no pain (faid he carelefsly) about my life; it is perfectly fafe, as long as every man in Peru knows that I can in a moment put him to death who dares to harbour a thought against it." This fecurity gave the Almagrians full leifure to digeft and ripen every part of their scheme ; 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 Infpired, and with all the authority which the afcendant that he was known to have over the mind of his pupil gave him.

On Sunday, the 26th of June, at mid-day, the fea- Who is fon of tranquillity and repofe in all fultry climates, murdered. Herrada, at the head of 18 of the most 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 just rifen from table, and most of his own domeffics 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 flaircafe, before a page in waiting could give the alarm to his mafter, who was converling with a few filends in a large hall. The governor, whole fleady mind no form of danger could appal, flarting up, called for arnis, and commanded Francifco de Chaves to make fast 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 flaircafe, wildly afked the confpirators what they meant, and whither they were going? Inftead of anfwering, they flabbed him to the heart, and burft into the hall. Some of the perfons who were there threw themfelves from the windows; others atten.pted to fly; and a few drawing their fwords, followed their leader into an 'nner apartment. The confpirators, animated with having the object of their vengeance now in view, rufhed forward after them. Pizarro, with no other arms than his fword and buckler, defended the entry, and fupported by his half brother Alcantara and his little knet of friends, maintained the unequal conteft with intrepidity worthy of his palt exploit, and with the vigour of a youthful combatant. " Courage (cried he), companions, we are yet enow to make those traitors repent of their audacity." But the armour of the confpirators protected them, while every thraft 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 could hardly wield his fword, and no longer able to parry the many weapons furicufly aimed at him, received a deadly thrust full in his throat, funk to the ground, and expired.

As foon as he was flain, the affaffins ran out into the freets, and waving their bloody fwords, proclamed the death of the tyrant. Above 200 of their affociates having joined them, they conducted young Almagro in folemn proceilien through the city; and afpelled

Peru.

38 magro rebels.

39 He is de-

feated by Vaca di

:

Caftro.

Pcru.

pelled them to acknowledge him as lawful fucceifor to his committion, without regard to places, perfons, or Pruhis father in his government. The palace of Pizarro, eircumftances. Young Al together with the houfes of feveral of his adherents, hands all the wealth of Peru had paffed.

empire, in order to reduce fuch places as refufed to acknowledge his authority. A multitude of ruffilms and perfons belonging to the government, were dejoined him on his march. His army breathed nothing clared free. Those who belonged to other mafters but vengeance and plunder : every thing gave way before it. If the military talents of the general had their oppreffers. They could no longer be compelled equalled the ardour of his troops, the war had ended here. Unhappily for Almagro, he had loft his con- labour be exacted from them without payment. Their ductor John de Herrada. His inexperience made tribute was fixed. The Spaniards who travelled on him fall into the fnares that were laid for him by Pe- foot were deprived of the right of taking three Indro Alvares, who had put himfelf at the head of the dians to carry their baggage; and those who travelled opposite party. He loft, in attempting to unravel his plots that time that he ought to have employed in fighting. In thefe circumftances, an event, which no ing the traveller and his retinue with provisions gratis. one could have forefeen, happened to change the face of affairs.

from Europe to try the murderers of old Almagro, arrived at Peru. As he was appointed to assume the government in cafe Pizarro was no more, all who had not fold themfelves to the tyrant haftened to acknow- the Spanish government was only to be unfortunate in ledge him. Uncertainty and jealoufy, which had for the good it attempted to effect. too long a time kept them difperfed, were no longer an obstaele to their re-union. Caftro, who was as re- nation who faw their fortunes wrefted from them, or folute as if he had grown old in the fervice, did not fuffer their impatience to languish, but instantly led them against the enemy. The two armies engaged at Chapas on the 16th of September 1542, and fought with inexpressible obstinacy. Victory, after having wavered a long time, at the clofe of the day decided in favour of that party whole caufe was the most just. Those among the rebels who were most guilty dreading to languith under difgraceful tortures, provoked the conquerors to murder them, crying out, like men in defpair, It was I who killed Pizarro. Their chief was taken prifoner, and died on the fcaffold.

While thefe fcenes of horror were transfacting in America, the Spaniards in Europe were employed in finding out expedients to terminate them ; though no measures 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 too little influence to make its fo many enormities, that Nunez was regretted. He was decrees respected. A supreme tribunal was then effablithed at Lima for the difpenfation of juffice, which was to be invefled with authority fufficient to enforce and to reward a due obedience to the laws. Blafco Nurez Vela, who prefided in it as viceroy, arrived in either fide. The Indians took part in this as they had 1544, attended by his fubordinates in office, and found done in the preceding wars; fome ranged themfelves every thing in the most dreadful dif rder.

ed, would have required a profound genius, and many unhappy wretches, who were feattered about in each other qualities which are feldom united. Nunez had army, dragged up the artillery, levelled the roads,

Contrary to the opinion of all intelligent perfons Fad con were pillaged by the foldiers; who had the fatisfaction who willed that he flould wait for freth infructions dest of the heads the at once of being avenged on their enemies, and of en- from Europe, he published ordinances, which declared viceroy riching themfelves by the fpoils of those through whose that the lands the conquerors had feized should not Nunez pafs to their defcendants, and which difpoffetfed those Vela. The new governor marched into the heart of the who had taken part in the civil commotions. All the Peruvians who had been enflaved by monks, bithops, were to be freed from their fliackles at the death of to bury themfelves in the mines, nor could any kind of on horfeback, of the right of taking five. The caciques were difcharged from the obligation of furnish-Other tyrannical eltablishments also would foon have been proferibed; and the conquered people were on The licentiate Vaca di Caftro, who had been fent the eve of being fueltered under the protection of laws, which would at leaft have tempered the rigours of the right of conquest, if even they had not entirely repaired the injuffice of them; but it should feem that

> A change fo unexpected filled those with confterwho loft the flattering hepe of transmitting them to their posterity. Even those who were not affected by thefe interefted views, being accuftomed to look upon the Indians as the inftruments and victims of their avarice, had no conception that any other ideas could prevail concerning them. From aftonifhment they proceeded to indignation, murmuring, and fedition. The viceroy was degraded, put in irons, and banifhed to a defert island, till he could be conveyed to Spain.

Gonzales Pizarro was then returned from his hazardous expedition, which had employed him long enough to prevent him from taking a part in those revolutions which had fo rapidly fucceeded each other. The anarchy he found prevailing at his return, infpired him with the idea of feizing the fupreme authority. His fame and his forces made it impoffible that this thould be refufed him; but his usurpation was marked with recalled from exile, and foon collected 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 asked or given on under the flundard of the viceroy, others under the To r. an end to these tumults which now sublist. bunners of Gonzales. From 15,000 to 20,000 of these none of these advantages. Nature had only given him carried the baggage, and deftroyed one another. Their He is overprobity, firmnels, and ardour; and he had taken no conquerors had taught them to be fanguinary. After come and pains to improve thefe gifts. With thefe virtues, which a variety of advantages for a long time alternately ob-killed by were almost defects in his fituation, he began to fulfil tained, fortune at length favoured the rebellion under Gouzales the Pizarro. D d 2

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1545; and Nunez with the greateft part of his men was forced to furrender. The viceroy Francis de Towere maffacred.

Pizairo took the road of Lima, where they were deliberating on the coromonies with which they flould receive him. Some officers withed that a canopy thould be carried for him to march under, after the manner of kings. Others, with adulation still more extravagant, pretended that part of the walls of the town, and even fome houfes, must be pulled down; as was the culton at Rome, when a general obtained the henours of a triumph. Gonzales contented himfelf with making his entrance on horfeback, preceded by his lieutenant, who marched on foot. Four bithops accompanied him, and he was followed by the magiftrates. The firce's were itrewn with flowers, and the air refounded with the noife of bells and various mufical inftruments. This homage totally turned the head of a man naturally haughty, and of confined ideas. He fpoke and acted in the most despotie manner.

Had Gonzales poffeffed judgment and the appearance of moderation, it would have been poffible for him to render himfelf independent. The principal perfons of his party withed it. The majority would have beheld this event with indifference, and the reft would have been obliged to confent to it. Blind cruelties, infatiable avarice, and unbounded pride, altered thefe difpofitiens. Even those, whose interests were connected with those of the tyrant, withed for a deliverer.

An end put Such a deliverer arrived from Europe in the perform to the trou- of the licentiate Pedro di la Gafca.' The fquadron and the provinces of the mountains immediately decla-Pedro di la red for a perfon who was invefted with a lawful authority to govern them. Those who lived concealed in deferts, caverns, and forefts, quitted their retreats to join him. Gonzales, who faw no refource left to fupport him but in fome great atchievement, took the road of Cuzco, with a refolution to give battle. At fome leagues diffance from this place he met the royal army, and attacked it on the 9th of June 1548. One of his lieutenan's, feeing him abandoned at the first charge by his beft foldier, advised him to throw himfelf into the enemy's battalions, and perifh like a Roman : but this weak man choie rather to furrender, and end his life on a feaffold. Carvajal, a more able warrior, and more ferocious than himfelf, was quartered. This man, when he was expiring, boafted that he had massacred with his own hand 1400 Spaniards and 20,000 Indians.

> Such was the laft fcene of a tragedy, of which every act has been marked with blood. The government was moderate enough not to continue the profcriptions; and the remembrance of the horrid calamities they had fuffered kept the Spaniards in the bounds of fubjection. What still remained of that commotion that had been raifed in their minds, infenfibly funk into a calm; and the country hath remained in quiet ever fince.

33 Hard fate of the Peruvians.

With regard to the Peruvians, the most cruel meafures were taken to render it impoffible for them to rebel. Tupac Amaru, the heir of their laft king, had taken refuge in some remote mountains, where he lived veral respects surp illes those of the temperate zones,

the walls of Quito in the month of January, in the year troops which had been fent out against him, that he ledo cauled 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 against their conquerors. The horror of these enormities excited so universal 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 justice and humanity.

The empire of Pern, at the time it was fundued, Extent of extended along the South Sea, from the river of theempire. 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 divisions or audi- Payne's ences; Quito, Lima, or Los Reyes, and Los Charcos. geography. As to its climate, mines, foil, and produce, they differ greatly in different parts of the country.

The extensive province of Quito is bounded 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 Spanish from the Portuguese dominions; and on the weft 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 obferves, that it must be owned a great part of those valt dominions are either inhabited by nations of Indians, or have not hitherto been fufficiently 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 actually fubject to the Spanish government, are those intercepted by the two Cordilleras of the Andes, which, in comparison to the extent of the country, may be termed a street or lane, 15 leagues, cr sometimes more, from east to welt; to this must be added feveral detached governments, feparated by the very extensive tracts inhabited by free Indians.

The climate of Quito differs from all others in the Climate fame parallel, fince even in the centre of the torrid zone, feafons, &c. or although under the equinoctial, the heat is not only of this provery tolerable, but even in some places the cold is pain- vince. ful; while others enjoy all the advantages of a perpetual fpring, the fields being conftantly covered with verdure, and ennamelled with flowers of the most lively colours. The mildneis of the climate, free from the extremes of heat and cold, and the conflant equality of the day and night, render this country, which from its fituation might be thought to be parched by the confant heat of the fun, and fcarcely inhabitable, both pleafant and fertile; for nature has here difpenied her bleffings with to liberal a hand, that this country in fein peace. There he was fo clofely furrounded by the where the vicifiitudes of winter and fummer, and the change

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change from heat to cold, caufe the extremes of both fowing being carried on at the fame time : fo that the to be more fenlibly felt. However, in different parts of the country, the air is very different; in one part are mountains of a stupendous 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 extremes of heat and cold

Quito, the capital, in 0° 13' fouth latitude, and 77° 50' west longitude from Greenwich, is so happily fituated, that neither heat nor cold are troublefome, though both may be telt in its neighbourhood; and what renders this equality more delightful is that it is conftant throughout the whole year, the difference between the featons being fcarce perceptible. Indeed the mornings are cool, the remainder of the day warm, and the nights of an agreeable temperature. See QUITO.

The winds, which are pure and falubrious, blow for the most part from north to fouth, but never with any violence, though they fometimes thift their quarters, but without any regard to the feafon of the year. Such fignal advantages refulting from the elimate, foil, and alpect of this country, would be fufficient to render it the most enviable spot upon earth, as it is supposed to be the most elevated, if, whilst enjoying these delights, the inhabitants were not harafled by terror, and expofed to continual danger; for here tremendous tempefts of thunder and lightning prevail, which are fufficient to appal the floutest heart; whilst earthquakes frequently fpread univerfal apprehentions, and fometimes bury cities in ruins.

The diffinction of winter and fummer confifts in a very minute difference; the interval between the month of September and those of April, May, or June, is here called the winter feafon, and the other months compose the fummer. In the former feafon the rain chiefly prevails, and in the latter the inhabitants frequently enjoy whole days of fine weather; but whenever the rains are difcontinued for above fortnight, the inhabitants are in the utmost consternation, and public prayers are offered up for their return. On the other hand, when they continue a fhort time without intermiffion, the like fears prevail, and the churches are again crowded with fupplicants to obtain fine weather ; for a long drought produces dangerous difeafes, and a continual ram, without intervals of funfhine, deftroys the fruits of the earth. The city of Quito, however, enjoys one peculiar advantage in being free from mufketoes and other troublefome infects, fuch as fleas and venomous reptiles, except the nigua, or pique, which is a very fmall infect flaped like

Soil, produce, &cc.

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a flea, but hurdly vitible to the fight. See CHEGOE. The fertility of the foil here is incredible, for the fruits and beauties of the feveral feafons are vilible at the fame time; and the cu. ious European obferves with a pleasing admination, that while fome herbs of the field are fading, others of the fame kind are fpringing up; while fome flowers lofe their beauty, others blow to continue the enameded profpect: thus, when the fruits of the trees have attained their maturity, and the leaves begin to change their colour, freth leaves bloffom, and truits are feen in their proper gradations in ,fize and ripenefs on the fame tree. The fame inceffant fertility is confpicuous in the corn, both reaping and

deelivities 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 fettled time for the grand harvelt : yet fometimes the molt favourable feafon for fowing in one place is a month or two after that of another, though their diffance does not exceed three or four leagues. Thus in different fpots, and fometimes in one and the fame, fowing and reaping are performed throughout the whole year, the forwardnefs or retardment naturally arifing from the different fituations, fuch as mountains, rifing grounds, plains, and valleys; and the temperature being different in each, the belt times for performing the feveral operations of hufbandry must alfo differ.

The chirimoya is confidered as one of the moft delicious fruits in the world. Its dimensions are various, being from one to five inches in diameter. Its figure is impertectly round, flatted towards the flalk, 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 tafte, mixed with a gentle acid of a most exquisite flavour. The feeds are formed in feveral parts of the pulp, and are formewhat flat. The tree is high and tufted, the flem large and round, but with fome inequalities, full of elliptic leaves, terminating in a point. The blotfom differs little from the colour of the leaves, which is a darkifh green; and though far from being beautiful, is remarkable for its incomparable fragrance.

The granadilla in its fhape refembles an hen's egg, but is larger. The outlide of the shell is smooth, gloffy, and of a faint carnation colour, and the infide white and foft. The shell contains a viscous liquid fubstance full of very fmall and delicate grains, lefs hard than those of the pomegranate. This medullary fubstance is separated from the shell by a fine and transparent membrane. Its fruit has a delightful sweetness blended with acidity, very cordial and refrefling, and fo wholefome, that there is no danger of cating to excefs.

The frutilla, or Peruvian ftrawberry, is very different from that of Europe in fize; for though they are here generally not above an inch in length, they are much larger in other parts of Peiu; but their tafte, though juicy, and not unpalatable, is not equal to those in Europe.

The country is observed to abound more in women Inhabithan in men, which is the more remarkable, as those tants. eaufes which induce men to leave their country, as travelling, commerce, and war, naturally bring over more men from Europe than women. But there are many families in which there are a number of daughters, without one fon among them. The women enjoy a better flate of health than the men, which may be owing in fome measure to the climate, and more particularly to the early intemperance and voluptuoufnefs of the other fex.

The Creoles are well made, of a proper flature and of a lively and agreeable countenance. The Meftizos are alfo in general well made, often taller than the ordinary

Peru. Indians, both men and women, are commonly low of ftature, though ftrong and well proportioned; but more natural defects are to be found among them than in any of the reft. Some are remarkably fhort, fome idiots, dumb or blind. Their hair is generally thick and long, which they wear loofe on their fhoulders; but the Indian women plait theirs behind with a ribbon, and cut that before a little above the eye-brows, from one ear to the other. The greatest difgrace that can be offered to an Indian of either fex is to cut off their hair; for whatever corporal punifhment their mafters think proper to inflict on them, they bear with patience; but this affront they never forgive; and accordingly the government has interpofed, and limited this punifhment to the most enormous crimes. The America by the name of Paraguay, as being the procolour of the hair is generally a deep black : it is lank, learfu, and as courfe as that of a horfe. On the contrary, the male Mellizos, in order to diffinguish themfelves from the Indians, cut off their hair; but the females do not adopt that cuftom.

Their drefs.

The Meftizos in general wear a blue cloth, manufactured in this country; but though they are the loweft clafs of Spaniards, they are very ambitious of dillinguithing themfelves as fuch, either by the colour or fathion of the clothes they wear.

The Mellizo women affect to drefs in the fame manner as the Spanish, though they cannot equal the ladies in the richnels of their fluffs. The meaner fort wear no thoes; but, like the men of the fame rank, go barefooted.

drawers, which hang down to the calf of the leg, where they are loofe, and edged with a lace fuitable to the fluff. The use of a fhirt is supplyed by a black cotton frock, made in the form of a fack, with three openings at the bottom, one in the middle for the head, and others at the corners for the arms; thus covering their naked bodies down to the knees. Over this is a ferge cleak, with a hole in the middle for putting the head through, and a hat made by the natives. This is their general drefs, which they never lay afide, even while they fleep; and they have no additional clothing for their legs or feet. The Indians, who have acquired fome fortune, particularly the barbers and phlebctomifts, diffinguith themfelves from their countrymen by the finene's of their drawers, and by wearing a fhirt, which, though without fleeves, has a lace four or five fingers in breadth, fastened round like a kind of ruff or band. They are fond of filver or gold buckles to their flocs, though they wear no ftockings; and inflead of a mean ferge cloak, wear one of fine cloth, which is often adorned with gold or filver lace.

There are two kind of dreffes worn by the Indian women, made in the fame plain manner with those worn by the men in general, the whole confilling of a thort petticoat and a veil of American baize. But the drefs of the loweft clafs of Indian women is only a bag of the fame make and ftuff as that of the men, which they faften to their thoulders with two large pins; it of Spanish, and thus they afterwards learn a jargon reaches down to the calf of the leg, and is faftened round the waift with a kind of girdle. Inflead of a

dinary file, very 10buft, and have an agreeabl. air. The coarfe ftuff, dyed black; but their arms and legs are Peru. naked. 50

The people have diffies unknown in Europe; but Food and are particularly fond of cheefe ; and have excellent drink, &c, 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 diforders arifing from the exceflive use of fpirituous liquors are chiefly feen among the Meftizos; and the lower clafs of women, both among the Creoles and Meftizos, 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 these parts of duce of that country. Some of it is put into a calabash tipped with filver, called here mate, with fugar and fome cold water. After it has continued there fome time, the calabafh is filled with boiling water, and they drink the liquor through a pipe fixed in the calabath. It is also usual to squeeze into the liquor a fmall quantity of the juice of lemons or Seville oranges, mixed with fome perfumes from odoriferous flowers. This is their ufual drink in the morning fasting, and many use it also at their evening regale. The manner of drinking it appears very indelicate, the whole company taking it fucceffively through the fame pipe, it heing carried feveral times round the company till all are fatisfied. This among the Creoles is the higheft enjoyment: fo that when they travel, they never The drefs of the Indians confifts of white cotton fail to carry with them a fufficient quantity of it, and till they have taken their dofe of mate they never eat.

The vice of gaming is here carried to an extravagant height, to the ruin of many families, fome lofing their flocks in trade, others the very clothes from their backs, and afterward those belonging to their wives. which they hazard, ftimulated by the hope of recovering their own.

The common people, the Indians, and even the domeftics, are greatly addicted to ftealing. The Meftizos, 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 inatch off a perfon's hat, and immediately feek their fafety in flight. This acquifition is fometimes of confiderable value; the hats worn by perfons of rank, and even by the wealthy citizens when dreffed, being of white beaver, worth fifteen dollars, beside the hatband of gold or filver lace, fastened with a gold buckle fet with diamonds or emeralds. Robberies on the highway are feldom heard of.

In Quito, and all the towns and villages of its pro- Language. vince, different di lects are fpeken, Spanish being no lefs common than the Inga, the language of the coun-The Creoles use the latter as much as the fortry. mer, but both are confiderably adulterated by borrowed words and expressions. The first language generally fpoken by children is the Inga; for the nurfes being Indians, many of them do not understand a word composed of both languages.

The fumptuous manner of performing the last of- Honour well, they wear about the neck a piece of the fame fices for the dea', demonstrates how far the power of paid the habit dead.

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habit is capable of prevailing over reafon and prudence, Peru. for their oftentation is fo great in this particular, that many families of credit are ruined by prepofteroufly endeavouring to excel others; and the people here may be faid to toil and fcheme to lay up wealth, to enable their fuccefiors to lavish honours upon a body infenfible of all pageantry.

53 Commerce

The commerce of the province of Quito is chiefly carried on by Europeans fettled here, and others who occasionally arrive. The manufactures of this province are only cottons, fome white and ftriped baize, and cloths, which meet with a good market at Linna, for fupplying the inward provinces of Peru. The returns are made partly in filver, and partly in fringes made of gold and filver thread, and wine, brandy, oil, copper, tin, lead, and quickfilver. On the arrival of the galleons at Carthagena, thefe traders refort thither to purchase European goods, which, at their return, they confign to their correspondents 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 universally the colour which this people adopt for their apparel. They also import, by way of Guayaquila, iron and fteel both from Europe and the coaft of Guatimala.

The difpolition of the Indians in the province of Quito is extremely remarkable, and they appear to have no refemblance to the people found there by those who first discovered the country. They at prefent poffefs a tranquillity not to be diffurbed either by fortunate or unfortunate events. In their mean apparel they are as contented as a prince clothed in the moft fplendid robes. They show the fame diffegard to riches; and even the authority and grandeur within their reach is folittle the object of their ambition, that to all appearance it feems to be the fame to an Indian whether he be created an alcalde or obliged to perform the office of a common executioner.

Their floth is fo great, that fearcely any thing can induce them to work. Whatever therefore is neceffary to be done is 1.ft to the Indian women, who are much more active; they fpin and make the half thirts and drawers which form the only apparel of their hufbands; they cook the provisions, grind barley, and brew the heer called chi ha; while the hufband fits fquatting on h s hams, the ufual polture of the Indians, looking at his bufy wife. The only domeflic fervice they do is to plough their little fpot of land, which is fowed by the wife. When they are once feated on their hams, no reward can induce them to ftir; fo that if a traveller has loft his way, and happens to come to one of their cottages, they charge their wives to fay that they are not at home. Should the paifenger a- they call amanarfe, or to habituate one's felf, they then light and enter the cottage, the Indian would ftill be marry. This custom is still very common, though fate; for having no light but what comes through a the whole body of the elergy have used all their en-

fhould the ftranger even fee the Indian, neither entreaties nor rewards would prevail on him to ftir a ftep with him.

They are lively only in parties of pleafure, rejoicings, entertainments, and efpecially dancing; but in all thefe the liquor must circulate brickly, and they continue drinking till they are entirely deprived both 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 mailers of families, who, when they are unable to take care of themfelves, have others to tale care of them.

The women prefent the chicha (A) to their hufbands in calabashes, till their spirsts are raifed; then one plays on a pipe and tabor, while others dance. Some of the best voices among the Indian women fing fongs in their own language, and those who do not dance, fquat down in the utual posture 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 or their own fifter or daughter. Thefe feftivities fometimes continue three or four days, till the prieft coming among them, throws away all the chicha, and difperfes the Indians, left they fhould procure more.

Their funerals are likewife folemnized with exceffive drinking. The houfe is filled with jugs of chicha, for the folace of the mourners and other vifitors; the latter even go out into the freets, and invite all of their nation who happen to pafs by to come in and drink to the honour of the deceafed. This ceremony lasts four or five days, and fometimes more, ftrong liquor being their fupreme enjoyment.

The Indians in the audience of Quito are faid to act Theirmancontrary to all other nations in their marriages; for ner of conthey never make choice of a woman who has not been tracking first enjoyed by others, which they confider as a confirst enjoyed by others, which they confider as a certain indication of her perfonal 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 affid the father-in law in cultivating the land. At the end of three or four months, and frequently of a year, the hufband leaves his bride or wife without any ceremony; and perhaps expoftulates with his father-in law for endeavouring to deceive him, by impoling upon him his daughter, whom nobody elie had thought worthy of making a bedfellow. But if no difguit arifes in the man on this account or any other, after patting three or four months in this commerce, which hole in the door, he could not be difcovered; and deavours to put a flop to it. Accordingly they always abfolve

Difpofition of the inhabitants.

<sup>(</sup>A) This is a liquor made from maize by the following process. The maize, after being foaked in water till it begin to grow, is dried in the fun, then parched a little, and at laft ground. The flour, after it has been well kneaded, is put with water into a large veffel, and left for two or three days to ferment. Its tiffe is nearly that of the most indifferent kind of cyder. It is a refreshing, nourishing, and aperitive liquor; but it will not keep above eight days without turning four,

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56 Appearthis province.

nuprial benediction. cold, and the ground more or lefs fterile, according to the height of the mountains. Thefe barren tracks are called deferts ; for though all the Cordilleras are dry, fome are much more fo than others ; and the continual

producing a fingle plant, and confiquently they are uninhabited by man or beaft. Some of thefe mountains, which appear to have their

bafes refting on other mountains, rife to a most altonifhing height, and, reaching far above the clouds, are here, although in the midft of the torrid zone, covered with perpetual fnow. From experiments made with a barometer on the mountain of Cotopaxi, it appeared that its fummit was elevated 6252 yards above the furface of the fea, fomething above three geographical miles, which greatly exceeds the height of any other mountain in the known world.

Cotopaxi became a volcano about the time when the Spaniards first arrived in this country. A new eruption happened in 1743, which had been for fome days preceded by a continual interior rumbling noile; after which an aperture was made in its fummit, as alfo three others near the middle of its declivity; these parts, when the eruption commenced, were buried under prodigious maffes of fnow. The ignited fubitances which were ejected being mingled with a confiderable quantity of fnow and ice, melting amidst the flames, were carried down with fuch amazing rapidity, that the plain from Callo to Latacunga was overflowed, and all the houfes with their wretched inhabitants were fwept away in one general and inftantaneous deftruction. The river of Latacunga was the receptacle of this dreadful flood, till becoming fwollen above its banks, the torrent rolled over the adjacent country, continuing to fweep away houfes and cattle, and rendered the land near the town of the fame name as the river one vast lake. Here, however, the inhabitants had fulficient warning to fave their lives by flight, and retreated to a more elevated fpot at fome diftance. During 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, rushing through the craters which had been opened. At length all was quiet, and neither fmoke nor fire were to be feen; until in May 1744 the flames forced a paifage through leveral other parts on the fides of the mountain; fo that in clear nights the flames, being reflected by the transparent ice, exhibited a very grand and beautiful illumination. On the 13th of November following, it ejected fuch prodigious quantities of fire and lava, that an inundation equal to the former foon enfued, and the inhabitants of the town of Latacunga for fome time gave themfelves over for loft

The most fouthern mountain of the Cordilleras is that of Mecas or Sangay, which is of a prodigious height, and the far greatest part of it covered with fnow; yet from its fummit iffues a continual fire, attended with explotions which are plainly heard at 40 that no rains fall or rivers flow on the fea-coafts, tho'

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abfolve them of that fin before they give them the leagues diftance. The country adjacent to this vol. Pere. cano is entirely barren, being covered with cinders e-It has been obferved, that the dependencies of the jested from its mouth. In this mountain rifes the riance of the jurifdictions of Quito are feated beween the two Cor- ver Sangay, which being joined by the Upano, forms country in dilleras of the Andes, and that the air is more or lefs the Payra, a large river which difcharges itfelf into the Maranon.

Pichincha, though famous for its great height, is 1278 yards lower than the perpendicular height of Cotopaxi, and was formerly a volcano, but the mouth fnow and frolls render fome parts of them incapable of or crater on one of its fides is now covered with fand and calcined matter; fo that at prefent neither fmoke nor fire illue from it. When Don George Juan and Don Antonio de Ulloa were stationed on it for the purpose of making altronomical observations, 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 eight paces diftance was fearcely difcernible. The air grew clear, by the clouds moving nearer to the earth, and on all fides furrounding the mountain to a vaft diffance, reprefenting the fea with the mountain standing like an island in the centre. When this happened, they heard the dreadful noife of the tempefts that difcharged themfelves on Quito and the neighbouring country. They faw the lightning iffue from the clouds, and heard the thunder 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 thickness 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, together with their hut, blown down the precipice on whofe edge it was built, or of being buried in it by the conftant accumulations of ice and fnow. Their fears were likewife increafed by the fall of enormous fragments of rocks. Though the fmalleft crevice visible in their hut was ftopped, the wind was fo piercing 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 feveral men were conftantly 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 Cordilleras of the Andes, on the fouth by the audience of Los Charcos, and on the weft by the Pacific Ocean, it being about 770 miles in length from north to fouth, but of an unequal breadth.

The climate and foil of this country is uncommonly Climate, various; in fome places it is exceedingly hot, in others foil, &c. infupportably cold, and in the city of Lima, where in this prorain never falls, it is always temperate. The feafons vince. vary within the compais of a few miles, and in certain parts of the audience all the vicifitudes of weather are experienced in 24 hours. It is extremely remarkable the

the country is refrished by thick fogs, and the heat precipitation, that if it happ notice the night they ap-Pern. abated by deafs clouds that never condense into flowers. pear quite naked; the urgency of the dauger at ones This phenomenon, has drawn the atten ion of many na- banithing all fente of delicacy or fhame. Thus the turalities, without their being able fatisfaftorily to ac- firects exhibit fuch odd and fingular figures as might count for it.

about the end of November or the beginning of De- is accompanied with the tries of children walk for a cenaber, when the vapours which fill the atmosphere of their fleep, blended with the lamentations of the during the winter fubfide, and the fun, to the great women, whole agonizing prayers to the faints incredie joy of the inhabitants, again appears, and the country then begins to revive, which, during the abfence of his too much affected to refrain from giving vent to their rays, had continued in a flate of linguor. This is fuc- terror; fo that the whole city exhibits a dreadful fcene ceeded by fummer, which, though hot from the per- of conflernation and horror. pendicular direction of the fun's rays, is far from being infupportable; the heat, which indeed would other- are very numerous. The first fince the efficient wife be exceffive, being moderated by the fouth winds, which always blow at this feafon, though with no great force. Winter begins at the latter end of June or the beginning of July, and continues till November or December, when the fouth winds begin to blow ftronger, and to produce a cert in degree of cold, not indeed equal to that in countries where ice and fnow are vember 1630, fuch prodigious damage was done in the known, but fo keen that the light dreffes are laid by, and cloth or other warm fluffs worn. During the win- not having been entirely demol-fhed, a fellival on that ter the earth is covered with fo thick a fog, as totally to intercept the rays of the fan; and the winds, by blowing under the fhelter of this fog, retain the particles they contracted in the frozen zone. In this feafon only the vapours diffolve into a very fmall dew, which everywhere equally moiftens the earth; by which means all the hills, which during the other parts of the year offer nothing to the fight but rocks and waftes, are clothed with verdure and enamelled with flowers of houses, in which a great number of the inhabitants the most beautiful colours. These dews never fall in fuch quantities as to impair the roads or incommode the traveller; a very thin fluff will not foon be wet through; but the continuance of the mifts during the whole winter, without being exhaled by the fun, fertilizes every part of the country.

Lima is as free from tempelts as from rain; fo that those of the inhabitants who have neither visited the mountains nor travelled into other parts, are abfolute ftrangers to thunder and lightning, and are therefore ftance from Lima, and all the adjacent country, togeextremely terrified when they first hear the former or fee the latter. But it is very remarkable, that what fix earthquakes have happened at Lima previous to is here entirely unknown fhould be fo common 30 that of 1746. This laft was on the 28th of October, leagues to the eafl of Lima; it being no farther to at half an hour after ten at night, when the concufthe mountains, where violent rains and tempefts of fions began with fuch violence, that in little more than thunder and lightning are frequent as at Quito.

thefe tempelts, it is fubject to what is much more dread- those inhabitants who had not made fufficient haste inful. Earthquakes happen here fo frequently, that the to the freets and fquares, the only places of fafety. At inhabitants are under continual apprehenfions of being, length the horrible effects of the first shock ceafed; from their fuddennefs and violence, buried in the ruins but the tranquillity was of fhort duration, the concufof their own houfes : yet thefe earthquakes, though fo fions fwiftly fucceeding each other. The fort of Calfudden, have their prefages, one of the principal of lao alfo funk into ruins; but what it fuffered from the which is a rumbling no fe in the bowels of the earth earthquake in its building was inconfiderable, when about a minute before the flocks are felt, that feems compared to the dreadful cataftrophe which followed; to pervade all the adjacent fubterraneous part ; this is for the fea as is usual on fuch occalions, receding to followed by difmal howlings of the dogs, who feem to a confiderable diftance, returned in mountainous waves, prefage the approaching danger. The beafts of bur- foaming with the violence of the agitation, and fudden paffing the fireets flop, and by a natural inflinct denly buried Callao and the neighbouring country in fpread open their legs, the better to fecure themfelves its flood. This, however, was not entirely effected by from falling. On these portents the terrified inhabi- the first fivell of the waves; for the fea retiring farther, tants fly from their houses into the ftreets with fuch returned with ftill greater impetuofity, and covered both

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afford matter of diversion, were it possible to b. d. Sprin, begins toward the clofe of the year, that is verted in fo terrible a moment. This fudden concounds the common fear and confusion. The men are also

The earthquakes that have happened at the capital of the Spaaiards was in 1582; but the damage was much lefs confiderable than in fome of the fucceeding. Six years after Lima was again vitited by another earthquake, fo dreadful, that it is still foleninly commemorated every year. In 1609 another happened, which overturned many houses. On the 27th of Nocity by an earthquake, that, in acknowledgment of its day is annually celebrated. Twenty-four years after, on the 3d of November, the molt flately edifices in the city, and a great number of houfes, were deflroved by an earthquake; but the inhabitants retiring, few of them perifhed. Another dreadful one happened in 1678; but one of the most terrible was on the 28th of October 1687. It began at four in the morning, and deftroyed many of the fineft public buildings and perifhed : but this was little more than a prelude to what followed; for two hours after the thock returned with fuch impetuous concuflions, that all was hid in ruins, and the inhabitants felt themfelves happy in being only fpectators of the general devaltation, by having faved 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 overwhelmed Callao, which is at five miles dither with the miferable inhabitants. From that time three minutes the greatest part, if not all the buildings But though the capital is freed from the terror of in the city, were deftroyed, burying under their ruins the

Port

Peru. the walls and other buildings of the place; fo that what even had eleaped the first inundation was rotally overwhelmed by those fucceeding mountainous seaves. Twenty-three thips and veifels, great and finall were then in the harbour, 19 of which were funk, and the ether 4, among which was a frightenamed St Fermin, were carried by the force of the waves to a confiderable diffance up the country. This terrible inundation and earthquake extended to other parts on the coaft, and feveral towns underwent the fame fate as the city of Lima; where the number of perfons who perified within two days after it began, amounted according to the bodies found, to 1300, belide the maimed and wounded, many of whom lived only a thort time in great terture.

The country of Lima enjoys great fertility, producing all kinds of grain and a prodigious variety of fruit. Here induftry and art ful ply that moifture which the clouds with hold. The ancient Incus of Peru cauled (mall canals to be formed, in order to conduct the waters of the rivers to every part of the country. The Spaniards, nuding these useful works executed to their hands, had only to keep them in order; and by thefe are watered fpacious fields of barley, large meadows, plantations, vineyards, and gardens, all yielding uncommon plenty. Lima differs from Quito, where the fruits of the earth have no determined feafon; for here the harveft is gathered in, and the trees drop their leaves in the proper feafon.

Although the fammer here is hot, yet venomous creatures are unknown; and the fame may be faid of the territory called *Valles*, though here are fome ports, as Tumbez and Piura, where the heat is almost as great as that of Guayaquil. This fingularity can therefore of the climate.

The audience of Lima is divided into four bifhoprics, Truxillo, Guamanga, Cufco, and Arequipa. The diocefe of Truxill) lies to the north of the archiepifcopal diocefe of Lima, and like all the others is divided into feveral jurifdictions. The city of Truvillo is feated in 8° 6' fouth latitude, in a pleafant fituation, though in a fandy foil.

In the diocefe of Guamanga is a rich quickfilver mine, 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 kinds of grain and fiuit, fo that they are obliged to purchase them from their neighbours. The quickfilver mines wrought here fupply all the filver mines in Peru with that neceffary mineral, and notwithflanding the prodigious quantities already extracted, no diminution is perceived.

Cufeo, which gives name to another diocefe, is the molt ancient city of Peru, being of the fame date with the empire of the Incas, and was founded by them as the capital of the empire. On the mountain contignous to the north part of the city are the ruins of a famous fort built by the Incas; whence it appears that their defign was to inclose the whole mountain with a prodigious wall, of fuch confiruction as to render its aftent abfolutely impracticable to an enemy, in order to prevent all approach to the city. This wall was entirely of freeftone, and firongly built, fome of the flones being of a prodigious magnitude. The city of " o is nearly equal to that of Lin.a. See Cusco.

In this bifhopric are feveral mines of gold and fil- Peru. ver, that are extremely r ch.

The fourth diocele of the aud.ence of Lima is Arequipa, which contains the city of the fime name, one o, the largest in all Peru. It is d'ightfully feated in a plain; the houtes are well built of Rone, and are generally lofty, commodious, finely decorated on the outfide, and nearly furnished within. The temperature of the air is extremely agreeable, the cold being never excellive, nor the heat troublefome; fo that the fields are always clothed with verdure, and enamelled with flowers, as in a perpetual spring. But thefe advantages are allayed by its being frequently expofed to dreadful earthqualles; for by these convultions of nature it has been four tim's laid in ruins. The city is, however, very populous, and among its inhabitants are many noble families.

In this bifhoptic are feveral gold and filver mines, and in fome parts are large vineyards, from which confiderable quantities of wine and brandy are made. Among the other pr ductions is Guinea pepper, in which the jurifdiction of Africa in this diocefe carries on a very advantageous trade, the annual produce of thefe plantations bringing in no lefs than 60,000 dollars per annum. 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 ruthes, each bag containing 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 vaft quantities of large and excellent clives, far exceeding the fineft produced in Europe, they being nearly the fize of a hen's egg

The audience of Charcas, the laft division of Peru The auproceed from no other caufe than the natural drought is equal in extent to that of Lima; but many of its dience of parts are not fo well inhabited, fome being full of valt Charcas. deferts and impenetrable forefts, whillt others have extenfive plains intercepted by the flupendous height of the Cordilleras : the country is inhabited only in fuch parts as are free from those inconveniences. It is bounded on the north by the diocefe of Cufco, and reaches fouthward to Buenos Ayres; on the east it extends to Brafil; and on the weft it reaches to the Pacific Ocean, particularly at Atacama. The remainder of the province borders on the kingdom of Chili,

61 This audience is divided into the archbifhopric of Divisions. Plata, and five bithoprics. We shall begin with the &c. of thi former. audience.

The famous mountain of Potofi is known all over the commercial world for the immenfe quantity of filver it has produced. The difcovery of this amazing treafure happened at the commencement of the year 1545, by a mere accident, which we fhall mention afterwards. At a fmall diffance from it are the hot medicinal baths, called Don Diego, whether fome refort for health and others for diversion.

62 At the time when the first conquests were made, when emigrations were most irequent, the country of How the country the Incas had a much greater reputation for riches was at fir than New Spain ; and, in reality, for a long time much fettled by more confiderable treasures were brought away from it. the Spa-The defire of partaking of them must necessarily draw niards. thither, as was really the cafe, a greater number of Caltilians. Though almost all of them went over thither with the hope of returning to their country to enjoy

59 Divitions f the audience of Lima.

fubord'n ite.

PER 219 This infatiable thirft of gold, which is dore by the enjoy the fortune they might acquire, yet the majority to fubfiltence, fafety, nor p hey, was the o ly nofettled in the colony. They were induced to this by the foftnets of the climate, the falubrity of the air, and tive for eflablishing new fettlements, furse of which the goodnefs of the provisions Mexico prefented not have been kept up, while feveral have decayed, and the fame advantages, and did not give them reafon to others have been formed in their fleat. "I'l state expect fo much independence as a land infinitely more of them all has corresponded with the difference, pro-

grefs, or decleation, of the mines to which they use

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remote from the mother-country. Cufco attracted the conquerors in multi-ules. They found this capital built on a ground that was very irregular, and divided into as many quarters as there were provinces in the empire. Each of the inhabitants might follow the usages of his native country; but every body was obliged to conform to the worthip eftablished by the founder of the monarchy. There was no edifice that had any grandeur, elegance, or convenience; becaufe the people were ignorant of the first elements of architecture. The magnificence of what they called the palace of the fourcian, of the princes of the blood, and of the great men of his mapire, conlifted in the profusion of the metals that were lavished in decorating them. The temple of the Sun was diffinguifhed above all other edifices; its walls were incrufted or fheathed with gold and filver, ornamented with divers figures, and loaded with the idols of all the nations whom the Ineas had enlightened and fubdued.

As it was not a folicitude for their own prefervation which occupied the Spaniards at first, they had no fooner pillaged the immenfe riches which had been smailed at Cufco for four centuries, than they went in great numbers in 1534, under the order of Sebaffian de Benaleazar, to undertake the defluction of Quito. The other towns and boroughs of the empire were over-run with the fame fpirit of rapine; and the eitizens and the temples were plundered in all parts.

Those of the conquerors, who did not take up their refidence in the fettlements which they found already formed, built towns on the fea coafts, where before there were none: for the fterility of the foil had not permited the Peruvians to multiply much there; and they had not been induced to remove thither from the extremity of their country, becaufe they failed very little. Paita, Truxillo, Callao, Pifea, and Arica, were wear clothes. As the opprefion under which they the roads which the Spaniards deemed moft convenient for the communication they intended to eftablifh among themfelves and with the mother-country. The cloths of Europe, for which they were made to pay an different pofitions of thefe new cities determined the degree of their profperity.

parts of the country were not erected in regions which prefented a fertile foil, copious harvefts, excellent paftures, a mild and falubrious climate, and all the conveniences of life. Thefe places, which had hitherto been fo well cultivated by a numerous and flourithing people, were now totally difregarded. Very foon they exhibited only a deplorable picture of a horrid defert; and this wildness must have been more melancholy and hideous than the dreary afpect of the earth before the origin of focieties. The traveller, who was led by accident or curiofity into thefe defolate plains, could not forbear abhorring the barbarous and bloody authors of fuch devastations, while he reflected that it was not owing even to the cruel illufions of glory, and to the fanaticism of conquest, but to the stupid and abject defire of gold, that they had factificed to much more real wool, mixed with that of the theep imported thither treafure, and fo numerous a population.

Fewer errors have been committed in the means of Manuel T procuring provisions. The natives had latherto lived live of hardly on any thing elfe but muize, fruits, and public, the network for which they had used no other teatoning except fait and pimento. Their liquors, which were made from different roots, were more diverlified : of thefe the elica was the moll ufual; but the conquerois were not fatisfied either with the liquois or with the food of the people they had fubdued. They imported vines from the Old World, which foon multiplied fulliciently in the fands of the coulls at Ica, Pica, Na ca, Moquequa, and Truxido, to furrill the colony with the wine and brandy it wanted. Olives fulceeded fill better; and yielded a gr at abundance of oil, which was much fuperior to that of the mother-country. Other fruis were transplanted with the fame fucesfs. Sugar fucceeds to well, that none of any other growth can be compared to that which is cultivated in thefe parts, where it never rains. In the inland country wheat and barley were fown; and at length all the European quadrupeds were foch found grazing at the fout of the mountains.

This was a confiderable flep; but there fill remained much more to be done. After they had provided for a better and a greater choice of fubfiltence, the next care of the Spaniards was to have a drefs more commodious and more agreeable than that of the Peruvians. Thefe were, however, better clothed than any other American nation. They owed this fuperiority to the advantage which they alone poffeffed, of having the LAMA and PACOS, domettic animals which ferved them for this use. See CAMELUS.

After the conquelt, all the Indians were obliged to groaned did not allow them to exercise their former induitry, they contented themfelves with the coarier exorbitant price. When the gold and filver which had efcaped the rapacity of the conquerors were exhauft-Those which were afterwards built in the inland ed, they thought of re-effablishing their national manulactures. Thefe were fome time after prohibited, on account of the deficiency which they occafioned in the exports of the mother-country. The impoflibility which the Peruvians found of purchaling foreign fluffs and paying their taxes, occasioned permittion to be given at the end of ten years for their re-effablishment. They have not been diffeontinued fince that time; and have been brought to as great a degree of perfection as it was pollible they could be under a continual tyranny.

With the wool of the vicuna, a fpecies of wild pa-Manufaccos, they make, at Culco and in its territory, flock- tures, &c. ings, handkerchief., and fearfs. Thefe manufactures would have been multiplied, if the fpir.t of cellruction had not fallen on animals as well as on men. The fame from Europe, which have exceedingly degenerated; L e 2 fervis

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ferves for carpets, and makes alfo tolerably fine cloth. and on the mountains. Several of them gave falls F'ee. es of inferior quality are employed in ferges, drug get-, and in all kinds of coarie fluffs.

The manufactures fubfervient to luxury are established at Arequipa, Cufco, and Lima. In thefe three towns is made a prodigious number of gold toys and plate, for the use of private perfons, and also for the chinches. All thefe manufactures are but coarfely wrought, and mixed with a great deal of copper. We feldom difcover more tafte in their gold and filver laces and embroideries which their munufactures also produce. This is not altogether the cafe in regard to their lace, which, when mixed with that of Europe, looks very beautiful. This laft manufacture is commonly in the hands of the nuns, who employ in it the Peruvian girls, and the young Meftees of the towns, who for the most part before marriage pass fome years in the convent.

Other hands are employed in painting and gilding leather for rooms, in making with wood and ivory pieces of inlaid work and fculpture, and in drawing figures on the marble that is found at Cucuca, or on linen imported from Europe. Thefe different works, which are almost all manufactured at Cusco, 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, but are excellent imitators, had able mafters and excellent models, they would at least make good copyifts. At the close of the laft century, fome works of a Peruvian painter, named Michael de St Jacques, were brought to Rome; and the connoiffeurs difcovered marks of genius in them.

65 Of the minesof gold and filver.

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Though the Peruvians were unacquainted with coin, they knew the ufe of gold and filver; for they employed them in different kinds of ornaments. Independent of what the terrents and accident procured them of thefe metals, fome mines had been opened of little depth. The Spaniards have not transmitted 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 called *barbarous*, 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 opened them on all fides. At first the gold mines tempted the avarice of the greater number. Fatal experience difcouraged those whom paffion had not blinded. They clearly faw, that, for fome enormous fortunes raifed in this manner, great numbers, who had only moderate fortunes, were totally ruined. Thefe mines funk into fuch diferedit, that, in order to prevent them from being abandoned, the government was obliged to take the 20th part of their produce, inftead of the fifth which it at first received.

The mines of filver were more common, more equal, and richer. They even produced filver of a fingular species, rarely found elsewhere. Towards the fea-coaft, great lumps of this metal are found in the fands.

There are a great number of other mines which are infinitely more important, and are found in the rocks to fouth. The moft intelligent people of Peru have

hopes. Such, in particular, was that of Ucualaya, difcovered in 1713. This was only an incrultation of almost matlive filver, which at first yielded feveral millions, but was foon exhaulted.

Others which were deeper have been alike deferted. Their produce, though equal to what it was righterity, was not fufficient to fupport the expense of wor ing them, which augmented every day. The mines of Quito, Cufco, and Arequipa, have experienced that revolution which awaits many of the reft.

There are greater numbers of very rich mines which the waters have invaded. The difpolition of the ground, which from the fummit of the Cordilleras goes continually fhelving to the South Sea, mult neceffarily render thefe events more common at Peru than in other places. This inconvenience, which with greater care and skill might often have been prevented or diminished, has been in fome inftances remedi-d.

Jefeph 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. Profperity had fo elevated the mind of the proprietor, that he permitted all the Spaniards who came to feek their fortune in this part of the New World, to work fome days on their own account, without weighing or taking any account of the prefents he made them. This generofity drew around him an infinite number of people, whofe avidity made them quarrel with each other, and the 1 we of money made them take up arms and fall upon one and ther; and their benefactor, who had neglected no expedient to prevent and extinguish their fanguinary contentions, was hanged as being the author of them. Whilf the was in prifon, the water got possellion of his mine. Superstition foon made it imagined that this was a punifhment for the horrid act they had perpetrated against him. This idea of divine vengeance was revered for a long time; but at last, in 1740, Diego de Bacha affociated with other opulent people to ave: t the fprings which had deluged fo much treasure. The labours which this difficult undertaking required, were not finished till 1754. The mine yields as much n was it did at firft. But mines still richer than this have been difcovered. Such, for example, is that of Potofi, which was found in the fame country where the Incas worked that of Porco.

An Indian, named Hualpa, in 1545, purfuing fome deer, in order to climb certain fleep rocks laid hold of a bufh, the roots of which loofened from the earth, and brought to view an ingot of filver. The Indian had recourfe to it for his own use; and never failed to return to his treasure every time that his wants or his defires folicited 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 not keep their counfel and enjoy their good fortune. They quarrelled; on which the indifcreet confident discovered the whole to his master, 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 mountain, and their direction is from north observed,

Peru.

Peru. Pefcara.

obferved, that this is in general the direction of the metal was fold at Paz for eight pieces of eight per Peru. richeft mines.

The fame of what was paffing at Pote fi foon fpread abroad; and there was quickly built at the foot of the mountain a town, confifting of 60,000 Indians and 10.000 Spaniards. The sterility of the f il did not prevent its being immediately peopled. Corn, fruit, flocks, American stuffs, European luxuries, arrived there from every quarter. Industry, which every where follows the current of money, could not fearch for it with fo much fuccefs as at its fource. It evidently appeared that in 1738 thefe mines produced annually near 978,000l. fterling, without reckoning the filver which was not registered, and what had been carried off by fraud. From that time the produce has been fo much diminished, that no more than one-eighth part of the coin which was formerly ftruck is now made.

At the mines of Potofi, and all the mines of South America, the Spaniards, in purifying their gold and filver, use mercury, with which they are supplied from Guança Velica. The common opinion is, that this The trade of mercury mine was difcovered in 1564 was then still free : it became an exclusive trade in 1571. At this period all the mines of mercury were fhut; and that of Guança Velica alone was worked, the property of which the king referved to himfelf. It is not found to diminish. This mine is dug in a prodigioufly large mountain, 60 leagues from Linna. In its profound abyfs are feen streets, squares, and a chapel, where the mysteries of religion on all festivals are celebrated. Millions of flambeaus are continually kept to enlighten it.

Private people at their own expense work the mine of Guança Velica. They are obliged to deliver to government at a stipulated price, all the mercury they extract from it. As foon as they have procured the quantity which the demands of one year require, the work is fulpended. Part of the mercury is fold on the fpot, and the reft is fent to the royal magazines throughout all Peru; from whence it is delivered out at the fame price it is fold for in Mexico. This arrangement, which has occafioned many of the mines to drop, and prevented ot ers from being opened, is inexcufable in the Spanish fystem. The court of Madrid, in this refpect, merits the fame reproaches as a ministry in 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 those who work in it with convulfions: this and the other mines, which are not lefs unhealthy, are all worked by the Peruvians. These unfortunate victims of an infatiable avarice are crowded all together and plunged naked into these abyfles, the greatest part of which are deep, and all exceffively cold. Tyranny has invented this refinement in cruelty, to render it impoffible for any thing to effape its reftlefs vigilance. If there are any wretches who l ng furvive fuch barbarity, it is the use of cocoa that preferves them.

In the Cordilleras, near the city of Paz, is a mountain of remarkable height, called Illimani, which doubtlefs contains immense riches; for a crag of it being fome years ago fevered by a flath of lightning, and falling on a neighbouring mountain, fuch a quantity of gold Naples, and in the Hither Abruzzo; feated at the

ounce; but its fummit being perp tually covered with ice and fnow, no mine has been opened in the mountain.

The city of La Paz is of a neiddling fize, and from its fituation among the breaches of the Cordilleras, the ground on which it flands is unequal, and it is also furrounded by mountains. When the river Titicaca is increased, either by the rains, or the melting of the fnow on the mountains, its current forces along large maffes of rocks with fome grains of gold, which are found after the flood has fublided. Hence fome idea may be formed of the riches inclofed in the bowels of thefe mountans; a remarkable proof of which appeared in the year 1730, when an Indian, wathing his feet in the river, different fo large a lump of gold, that the marquis de Caffle Fuerte gave twelve thoufand pieces of eight for it, and fent it as a prefent to the king of Spain.

Balfam of PERU. See MyROXILON.

PERUGIA, a town of Italy, in the pope's territories, and capitol of Perugino. It is an ancient, handfome, populous, and large city, with a ftrong citadel, an univerfity and a bifhop's fee. The churches, and many other buildings as well public as private, are very handfome. It is feated on a hill, in E. Long. 12 30. N. Lat. 43. 6.

PERUGINO, a province of Italy, in the territory of the church, bounded on the welt by Tufeany, on the fouth by Orvietano, on the eaft by the duchies of Spoleto and Urdino, and on the north by the county of Citta Castellana. It is one of the smallest provinces in the territory of the church. The air is very pure, and the foil fertile in corn and good wine; befides, the lake Perugia fupplies them with plenty of fifh. The capital town is Perugia. The lake is eight miles from the city, and is almost round, being about five miles in diameter ; in it there are three islands. This province is about 25 miles in length, and near as much in breadth.

PERJGINO. See MONTANINI.

PERUKE. | See Perruke.

PERUVIAN BARK. See CINCHONA, and JEsvirs Bark.

PERUVIANA, a general name given to that vaft peninfula, extending itfelf from the ifthmus of Darien to Cape Horn, in the form of a triangle, of which the Terra Magellanica and the Cape form the vertex. It includes the whole of South America, although, as is well known, all the countries included within thefe limits do not acknowledge the dominion of the crown of Spain. See TERRA Firma.

PESARO, a town of Italy, in the territory of the pope, and duchy of Urbina, with a bishop's fee. It is a large place, whofe itreets are paved with bricks. The calle is very well fortified, the harbour excellent, and the cathedral church magnificent. The environs are remarkable for producing good figs, of which they fend large quantities to Venice. It is feated on an eminence at the mouth of the river Fogha, on the Gulph of Venice. E. Long. 13. o. N. Lat. 43.56.

PESCARA, a very ftrong town in the kingdom of was found in the fragments, that for fome time that mouth of a river of the fame name, which falls into the

Perionius the Griph of Venice. 42. 27 Petal.fm.

FESCLMIUS NIGER. See NIGER.

PESCHIERA, a fmall but flrong town of Italy, in the Veronefe, with a caffle, and a flrong fort; feated on the river Mincio, or Menzo, which proceeds from the lake Garda. E. Long. 11. 4. N. Lat. 15. 27.

guedoe, and in the diocefe of Agde; delightfolly flrong parts and an excellent genius for letters in his flated on the river Plin, 12 miles north eaft of Be-Lits, and eight north of Agde. E. Long. 3, 34. N. He used to tell his fon, that he ought to qualify him-Lat. 13. 23.

TESSARY, in medicine, a fold fubliance compofet o. wool, lint, or linen, mixed with powder, oil, way, &c. made round and long like a finger, in or- were allowed to have done great honour and much fer-cer to be introduced into the exterior rock of the ma-vice to the reformed. Young Petavias feems to have trix, for the cure of feveral interine deforders.

FEST, a town of Upper Hungary, and capital of a county of the fame name, feated on the Dauube, in a fine plain, over against Bulla, 85 miles south-east of Presburg. E. Long. 18. 25. N. Lit. 47. 24.

PESTILENCE, in medicine, the fame with the PLAGUE.

PECAGUEL, a territory of South America, in Brafil, bounded on the north by Dele; on the eaft by the fia; on the fouch by the capt infhip of Rio-Grande; and on the welt by Tupuys. It contains mines of filver.

PETAL, in botany, one of the coloured leaves which compose the flower.

PETALISM, a mode of deciding on the guilt of citizens fimilar to the Athenian Ostracism. It was introduced in Syracufe about the year before Chrift 460, in order to prevent the tyranny of the richer citizens, who had often about that time aimed at the the manufcripts, translated that part which yet rediadem. To prevent, therefore, the evils daily arifing from thence, and to bring down the afpiring minds of the wealthy citizens, the Syracufans were forced to he was made profeflor of philosophy in the university make a law not unlike that of the Athenian offracifm; of Bourges; and he fpent the two following years in for as at Athens every citizen was to write on a fhell fludying the ancient philosophers and mathematicians. the name of the perfor whom they conceived to be In 1604, when Morel, profeffor of Greek at Paris, the most likely, on account of his wealth and adhe- published The Works of Chrytoftom, fome part of rents, to alpire to the crown; fo at Syracufe they Petavius's labours on Synefius were added to them: were to write on a leaf the names of fuch as they ap- from the title of which we leare, that he then took prehended powerful enough to usurp the fovereignty. the name of Pactus, which he afterwards changed into When the leaves were counted, he who had the most Petavius. His own edition of The Works of Syfusfrages against him was, without any farther in- nehus did not appear till 1612. quiry, banished for five years. This new-contrived method of imparing the eftates, and weakening the and did great credit to it by his vaft and profound eruinterest of the overgrown citizens, was called peta- dition. He became a zealons advocate for the church h/m, from the Greek word petalon, which fignifies "a of Rome; and there was no way of ferving it more leaf." This law was attended with many evil confe- agreeable to him than that of criticiting and abufing quences; for those who were most capable of go- its adverfaries. He was most bitter against Scaliger; verning the commonwealth were driven out, and the nor did he even spare his friend Cafaubon whenever he administration of public affairs committed to the mean- came in his way.-Petavius excelled particularly in eft of the people; may, many of the chief citizens, the dark feience of chronology; the learned world in who were able to render their country great fervice, general being obliged to him for fome exact and nice fearing to fall under penalties of this law, withdrew difquilitions on this fubject. His chief work, which from the city, and lived private in the country, not is in great repute to this day, he intitled, Rationarium concerning themfelves with public affairs : whence all Temporum. It is an abridgement of universal hidtory, the employments being filled with men of no merit or from the earlieft times to 1632, in chronological order, experience, the republic was on the brink of ruin, and with references to proper authorities. It was improready to fall into a flate of anarchy and confusion. ved and feveral additions made to it, by Perizonius, The law therefore of petalism, upon more mature de- and others after his death. This eminent father, after

E. Long. 15, 2. N. Lat. enasted, and the reins of government were again put Petard, into the hands of men who knew how to manage. Petan. them.

PETARD, in the art of war. See GUNNERS, nº 56, and Plate CCXXIV.

PETAU (Denis), or Diany fins Par WICS, a French Jeluit of great erudition, born at Orleans in 1533. PESENAS, an ancient town of France, in Lan- His futher was a man of literature, and observing fon, he took every means is his power to improve them. felf fo, as to be able to attack and confound " the giant of the All phyle;" meaning that molt eminent feliplar Jofeph Scaliger, whofe abilities and learning entered readily into his father's views; for he faudied moft intenfely, and afterwards levelied much of his erndetion against Scaliger. He joined the ftudy of the mathematics to that of the belles letters; and afterwards applied himfelf to a courfe of philofophy, which he began in the college of Orleans, and finithed at Paris. He afterwards maintained thefas in Greek, which was as familiar to him as Latin ; and the Latin, ic is faid, lie undertfood better than he did his own native language. When he was pretty well advanced, he had free access to the king's liberary, which he often vifited on account of the Latin and Greek manufcripts. Among other advantages which accompanied his literary puduits, was the friendhip of Haac Cafaubon, whom Henry IV. called to Paris in 1600. It was at Cafaubon's infligation, that Petavins, though then but very young, undertook an edition of The Works of Synefius. In this edition he corrected the Greek from mained to be translated into Latin, and wrote notes upon the whole. He was but 10 years of age when

He entered into the fociety of the Jefuits in 1605, liberation, was repealed foon after it had been first a very laborious life, died at Paris in the end of the year

Petau Petcheli.

Jefuits ever had; an opinion very likely to be true, nefe direct over land with fails, as they do flips at when we confider that he often contended fuccefsfully fea." A French miffionary, who traverfed this prowith Scaliger, Salmatius, and others, whole abilities vince in 1768, feems to have runde ufe of the fione have been univerfally acknowledged. His judgment, kind of carriage. "We quitted the canal (fays he) however, was not equal to his crudition, and his controverfial writings are full of fournets and spheen. We China; but it is difagreeable beyond defeription. The have the following character of a great work of Pe- cort is amazingly clumin, and has a great refemblance tavius by an author of much celebrity, but who per- to the carriage of a gun : there is foom in it for only thinks this learned Jefuit was in favour of the church of Rome. The Dogmata Theologica of Petavius are a work of incredible labour and compass: the volumes which relate folely to the incarnation (two folios, 5th and 6th, of 837 pages) are divided into 16 books-the firth of his hillory, the remainder of controverfy and not feen to agree with its latitude. Although Petdoctrine. The Jefuit's learning is copious and correct; his Latinity is pure, his method clear, his argument profound and well connected : but he is the flave of the fathers, the featurge of hereties, and the enemy of truth and candour, as often as they are inimical to the Catholie caufe.

PETAW, an ancient town of Germany, in the circle of Auftria, and in Stiria. It is a handfome place, and is feated on the river Drave, 35 miles northealt of Cilley, and 109 fouth of Vienna. E. Long. 15. 36. N. Lat. 46. 40.

PETCHELI, a province of Afia, in China, and the chief in the whole empire; bounded on the eaft by the fea, on the north by the great wall, on the well by Chaufi, and on the fouth by Chantong and Honan. "This province contains nine cities of the we have given of this fingular temperature, is fully first class, which have feveral others under their jurist- confirmed by experiments lately made by Father Adiction ; thefe are about 40 in number, leis confi- miot at Peking, which convinced him, that in this rable indeed, but all furrounded with walls and ditch- capital and neighbourhood, as far as feven or eight es. Petcheli has few mountains. Its foil is fandy, leagues around, the water, air, and earth, equally and produces very little 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 annual tri- it freezes, the folidity of the ice and its duration, bute to the emperor, which, according to Father Martini, confifts of 601,153 bags of rice, wheat, and ed with water, placed near one of Rheamur's thermomillet; 224 pounds of linfeed; 45,135 of spun silk; meters, had its surface immediately f ozen, when the 13,748 of cotton; 8,737,248 trustles of straw for the mercury shood only one degree at ove the freezing horfes belonging to the court, and 180,870 measures of falt, each containing 124 pounds; which is pro- the water became a folid mars of ice, if the diameter portionably much inferior to that paid by other provinces.

" It is remarked that the people of this province have not the fame aptitude for acquiring the feiences as those who inhabit the fouthern provinces of the empire; but they are more robuft and warlike, and better calculated to endure the hardfhips and fatigue of diffolve, but to nowly, that two or three days were war. This is the cafe with the Chinefe of all the fearcely fulficient to reflore it to its former fluidity." other northern countries.

"The face of the country here being flat and level, permits the ufe of a kind of carriage, the confirue- the caufe of the water's freezing to in this temperate tion of which appears to be rather fingular. Father climate; and he then proceeds to tell us, that "of the Martini, one of the first millionaries in China, thus waters of the province of Petcheli contain much deferibes it: "They use, in the province of Petcheli, nitre, it is no less certain, that the air which one a kind of churiot with one wheel, and confirmfield in breathes there is abundantly impregnated with it. The fuch a manner, that there is room in the middle for following are undubitable proofs of it : ift, Notwithonly one perfon, who fits as if on horfeba k; the flanding unwholefeme food, fuch as the flefh of the driver pathes behind, and, by means of wooden levers, greater part of domeit e animals that have died of old

year 1652, aged 69. Gaffendus, in his life of Peref- This has perhaps given rife to the report of chariots Petchelichius, fays he was the most confuminate fehchar the driven in that country by the wind, which the Chito travel in earts, which is cultomary in this part ci haps is as much biaffed on the fide of infidelity as he one perfon, who is frequently obliged to fit crofs legged, as our taylors do in Europe; it jolts prodigioufly; and, while the traveller is exposed to the feorching rays of the fun, fuch clouds of dult fometimes arise as almost fuffocate him.

"The temperature of the air of this province does cheli extends no farther than to 42d degree of north latitude, yet all the rivers there are to much fiozen during four months in the year, that horfes and waggens with the heavieft loads may fafely pais them. It deferves to be remarked, that the whole body of ice is formed in one day, and that feveral are neceffary to thaw only the furface What may appear no lefs extraordinary is, that during thefe fevere frofts one does not feel that fliarp and pinching cold which accompanies the production of ice in Europe. Thefe phenomena cannot be accounted for, but by attributing them to the great quantity of nitre which is found difperied throughout this province, and to the ferenity of the fky, which, even during winter, is feldom cbfoured by a cloud. The physical explanation, which abound with nitre.

"With regard to the water, the facility with which evidently announce the presence of nitre. A tub fillpoint; and when it flood three dogr es below freezing, of the veffel did not exceed a foot and a half, and the depth of the water four or five inches. This water, when the weather was fine, continued in the fame flate of congelation as long as the mercury in the thermemeter did not rife higher than three degrees above o; when the nercury refe higher, it then began to Gioffer gees on to relate other experiments of Father Amiot which were made with a view to diffeover makes the chariot advance with fafety and expedition. age or difeate, which the people of this province greedily

F

Petcheli Puter.

- lodgings, where all the individuals of the time ia- paffed one day with our Saviour, the recomily are, as it were, heaped one upon another, the or linary occupation, which was folding. Yet it is plague never makes its appearance in P tcheli; and thought they were preferat with hom at the marriag of the people are feldom attacked by any of us felopide. Contain Galdee. This happened in the 30 n year of mical diffempers which are fo common in Europe. 2 dly, Provisions of every kind may be hept at Peking a long while, without bling fubject to corruption. Role ing on the flore of the lake of Gennefareth, faw Peter fins are eaten there field even in May, apples and pears till midfummer; wild tours, flags, dier, 100bucks, rabbits, have, pheafants, ducks, geefs, and all kinds of game brought from Tartary to Peling to fifh. Peter obcycel him, though he had already after the commencement of winter; Edu of every fpicies, tranf, orted from the rivers of Loa tong-will Leep with ut the affittance of tal., in their thate of concelation, for two or three months, although they are expoled every day in the markets, carried in in at the feet of Julus, and faid to him, D part from me, the markets to private houses, and from private houses. Lord, for 1 am a finter. Then Jefus faid to them, brought back to the markets until they are all fold, which does not happen before the end of March. It faid the fame thing to James and John; and immeis certain, that thefe facts ann oun e an anticeptic qua- diately they quitted the r boats and hets, and followed lity in the air, which mult undoubtedly proceed from the great quantity of nitre contained in it.
- cheli abounds no lefs with nitre; whole fields may be lay fick of a fever. He immediately healed her, and feen in the neighb urhood of Peking which are co- flie began to minister to him (Luke, iv. 38, and Mat. vered with it. Every morning at funrife the coun- viii. 14.) A little while before the feast of the rasfover try in certain cantons appears as white as if fprinkled by a gentle fall of fnow. It a quantity of this fub- after Jefus returned into Galilee, he made choice of ftance be iwent together, a great deal of kien, nitre, twelve apoftles, among which St Peter has always the and falt, may be extracted from it. The chinese pre- first place (Mat. x. 2. Luke vi. 13.) One night that tend, that this falt may be fubflituted for common Jefus Chrift walked upon the waters of the lake of falt; however this may be, it is certain, that, in the extremity of the province towards Siuen-hoa-tou, poor people and the greater part of the peafants make use of no other. With regard to the kien procured from therefore began to fink. Then Jefus held him up, and the earth, they use it for washing linen, as we do faid, O man of little faith why wast thou afraid? Affoap. Although the land of Petcheli is replete with terwards landing on the other fide of the lake, and the nitrous particles, it does not, however, form dry deferts; it is cultivated with care, and becomes fruitful by inceffant labour. The earth is frozen 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 frost kills plants in the neighbourhood of Peking, which Mr Linnzus raifed in Sweden, although it is 20 degrees farther north than the capital of the Chinefe empire."

PETECHIÆ, in medicine, a name given to those fpots, whether red or of any other colour, which appear in the malignant fevers.

PETELIA. See STRONGOLI.

PETER (St), the apofile, born at Bethfaida, was fon of John, Jono, or Joanna, and brother of St Andrew (John i. 42, 43.) His first name was Simon or Simeon : but when our Savour called him to the apoftl.fhip, he changed his name into Cephas, that is, in Syriac, a flone or a rok; in Latin, p. tra, whence Peter- He was a married man; and had his houfe, his mother in-law, and his wife, at Capernaum, upon the gates of hell fhall not prevail against it; and I will the lake of Gennefareth (Mark i. 29. Mat. viii. 14. Luke iv. 38 ) St Andrew, having been first called by Jefus Chrift, met his brother Simon, and told him in heaven, and whatfoever thou fhalt loofe upon earth (John i. 41,) we have found the Meffiah, and then shall be loofed in heaven. About fix or eight days

greed-ly devour, notwithflanding filth and all the in- him, thou art Simon fon of Jona; henceforth hou hait deter. et lesnet conveniences refulting from low, damp, and confined be called *Cephas*, that is, for or rech-1 to their the vulgar Chailhan era.

 $P \to T$ 

Towards the end of the fime year, Jefus Chrift beand Andrew buly about their fishery, and wafhing their nets (Luke v. 1, 2, 3.) He cateful into their boat, and bid Peter throw cut his nets into the fea, in order fished the whole night without catching any thing. They took for many filles at this draught, that their own vessel, and that of James and John fons of Zebedes, were filled with them. Then Peter threw himfelf Follow me, and I will make you fi ners of men. He our Saviour.

Sometime after, Jefus coming to Capernaum entered " 3dly, The earth which forms the foil of Pet- into the house of St Peter, where his mother in Law of the following year, being the 32d of the vulgar era, Gennefareth, St Peter asked him leave to come and meet him (Mat. siv. 28, 29) Jefus gave him leave; but he feeing a great wave coming, was afraid, and multitude that he had fed the day before beyond the lake being come to him at Capernaum, he fpoke 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, To whom thall we go, Lord; for thou haft the words of eternal life (John vi. 53, 54, &c.) One day, as our Saviour was near Cæfarea Philippi, he afked his apoftles whom the world took him for? they answered, that fome faid he was John the Baptift; others, Elias; and others Jeremiah, or one of the prophets. But whom do ye fay I am? fays Jefus Chrift. Simon Peter answered, Thou art Christ, the fon of the living God. Jefus then faid unto Peter, Bleffed art thou, Simon Barjona; for flefh and blood hath not revealed it unto thee, but my Father which is in heaven (Mat. xvi. 13, 14, &c.) And I fay unto thee, that, as thou art Peter, fo upon this rock will I build my church, and give unto thee the keys of the kingdom of heaven, and whatfoever thou fhalt bin.1 on earth fhall be bound brought him to Jefus. Jefus beholding him, faid to after this, our Saviour taking Peter, James, and John,

Peter.

up a high mountain, apart from the other difciples, not only to prilon, but to death incli. But Chritic fhowed them a glimpfe of his glory, and was transfigured before them (Mat. xvii. 1, 2, &c. and Luke ix. 28.) Whereupon Peter, feeing Mofes and Elias, together with Jefus, cried out to them in an eestacy, Lord, it is good for us to be here! if you please, we will make three tents; one for you, one for Moles, and one for Elias.

Jefus returning from thence to Capernaum, those that gathered the tribute money came to Peter, and faid, Does not your mafter pay tribute ? Whereupon Jefus ordered Peter to throw his line into the fea, and that he should find wherewith to pay the toll for them two in the mouth of the first fish he should take. Peter obeyed; and finding a piece of money in the mouth of the fifh, he gave it to the tributegatherers, as he was directed. One day, as Jefus was difcourfing concerning the forgiveness of injuries (Mat. xviii. 21, 22.), St Peter afked him how often they must forgive, and whether it was jufficient to pardon an offender seven times ? Jefus told him, 1 fay, you must pardon not only as far as feven times, but even feventy times feven. Upon another occasion (Mat. xix. 27, 29.), as our Saviour was fpeaking 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? Tefus answered him, I tell you in truth, that you who have left all things to follow me shall receive an hundred fold even in this world, and in the other eternal life; and at the laft day when the fon of man shall 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 flowed 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, afked Jefus when the temple was to be deftroyed (Mat. xxiv 1, 2, &c. Mark xiii. 1, 2, &c. Luke xxii.) On Thurfday 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 apoftles, and, being fet down at table, began to fpeak of him that should betray him, Peter made figns to John to 'ask him who this thould be (John xiii. 24). After fupper, the difeiples entered into a difpute which should be the greatest among them: whereupon Jesus Christ, laying afide his garments betook himfelf to wafh their feet, to give them an example of humility in his own perfon. St Peter at first made fome difficulty, and would not fuffer his mafter to wash his feet : but Jefus telling him, that if he did not walh his feet, he could have no part in him; St Peter replied, Lord, wash not only my feet, but my hands and head alfo (John xiii. 6—10.)

Some time after, Jesus faid to him (Luke xxii. 31, 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 just at hand, and of his renouncing him; from which, by the affiltance of God, he was afterwards to recover. St Peter then afked him, where he was going ? and faid, he was ready to follow him everywhere, VOL. XIV.

declared to him, that he would be fo far from following him to death that he would abjure him three times that very night before the cock fhould crow, or before break of day. When fupper was ended, he went to the garden of olives, where, taking Peter, James, and John, he went with them apart, that they might be witneffes of his agony. Peter, though before he had flowed to much refolution, yet fell alleep with the reft; which oceasioned Jefus to fay to him, Do you fleep, Simon ? Could not you watch with me one hour ? (Mark xiv. 37. Mat. xxvi. 40, &c.)

Judas being come with the foldiers to feize Jefus, Peter drew his fword, and cut off the right ear of one called Malchus, who was fervant to the high prieft : but Jefus bid him put up his fword into the Icabbard ; and told him, that all those that fought with the fword fhould perifh by the fword: and at the fame time healed Malchus's ear (John xviii. 10, &e.). Peter followed Jefus afar off, as far as the houfe of Chiaphas, 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 fire in the middle of the hall, Peter mingled among them to warm him. felf alfo; when a maid-fervant, having looked earneitly 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 those that were present, This man was with Jefus of Nazareth. But Peter denied it with an oath. About an hour after one of the company affirmed that Peter was a difciple of Jefus. Others infifted upon the fame thing ; and faid, that furely he was one of them, for his very fpeech betrayed him to be a Galilean. Laftly, one of them, being a kinfman of Malehus whofe ear Peter 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 eoek-crow he fhould deny him thrice, he went out of Caiaphas'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 morning, Jefus being rifen, and Mary having been at the tomb, and not finding the body of Jefus, the came in halle into the city, to tell Peter and John that they had taken away their mafter, and that the could not find where they had put him. Peter and John made hafte thither, and John coming first, 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 returned to Jerufalem, not knowing what had come to pais. But foon after Jefus appeared to the holy women who had come first to the sepulchre, and bid them give his apostles notice of his refurection. And the fame day our Ff

Peter-

and affure him that his repentance had been acceptable to him.

Some days after St Peter b-ing returned into Galilee as Jefus had commanded him, and going to fill in the fea of Galilee, or in the lake of Gennefareth, with fome other of the apostles, Jesus appeared to them on the shore, and bid them throw out their nets on the right fide of the veffel. They threw them out, and took fuch a multitude of fifnes that they could not draw up their nets again. Then St John faid to Peter, It is the Lord, Peter immediately girded up himfelf, for he was naked, and fwimming to thore he came to Jefus: then drawing their nets to fhore, Jefus dined with them. After dinner, Jefus faid to Peter, Simon, fon of Jona, do you love me more than these? He answered, Yea, Lord, you know that I love you. Jefus fays to him, Then feed my lambs. He put the fame question to him again; and Peter making the fame answer, our Lord faid to him again, Feed my fheep. This he repeated a third time; at which St Peter was troubled, and faid, 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 pleafed ; but now you are old, another fhall gird you, and lead you where you would telling the people then allembled all that happened un-not go." This he fuid to let him know what death to him. Then Peter, taking this occasion, told the he was to die. At the fame time, Peter feeing St John people, that it was not by his own power that he had the Evangelift, faid to our Saviour, Lord, what muft 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 refuted to declare in what manner St John fhould end his life.

After that Jefus Chrift had afcended into heaven, and that the apoftles had been witnefs of his afcenfion they returned to Jerufalem, to wait there for the Holy Ghoff, whom our Saviour had promifed to fend then; and being allembled together in a house, they continued there in prayer, and in the union of charity, till the time that the Holy Ghoft defcended upon them, in the form of tongues of fire. During this interval, St Peter proposed to the apostles, and to the reft of the affembly to fill up the place that the traitor Judas had left vacant in the apoftlethip. The prorofal was agreed to by all; and two perfons were propofed, Jofeph Barfabas and Matthias : upon this laft the lot fell : and from that time he was admitted one of the apofiles. The tenth day after the afcenfion of cur Saviour, being the day of Pentecolt, the Holy Ghoft having defeended upon the apolites, and upon all the faithful that were affembled with them, and having replexified them with fupernatural gifts, and refolution to difmifs them, charging them at the fame effectually with the gift of tongues, all those who were witness of this miracle expressed their admiration at it; and there being upon that day in Jerufalem a great many Jews from feveral provinces of the eaft, they could not comprchend by what means thefe men, who which having heard, the brethren raifed their voices were Galileans, thould speak the languages of all thefe to heaven, begging God to give them firength and pagan nations (Acts ii. 1, 2, &c.). Some of them faid, that the apofiles were full of new wine. But St Peter having finished their prayers, the place shook wherein itanding up, told them, that what they heard and faw they were affembled, and they were again filled with was not the effect of drunkennefs, but was the completion of the promife that the holy Ghoft had mide by the prophet Joel (ii. 28.), to fend his fpirit upon all and brought the money to the apoftles (id. v. 1, 2, flefh, and to give the fpirit of prophecy to young and &c.) Of this number was a man called Ananias, with

our Saviour alfo appeared to Peter, to comfort him, old, to men and women. He afterwards fpoke to them of Jefus Chrift, and told them that he was the true Melliah, that he was rifen from the dead as the feripture had forefold he fhould ; declaring that himfelf and the other apoftles were witneffes of his refurrection; of his afcention into heaven, and of the miffion of the Holy Ghoft, the vilible effects of which they faw with their own eyes in the gifts of languages wherewith they had been replenithed.

> Then those that heard him were touched with compunction, and afked the apoftles, Brethren, what thall we do? Peter aniwered them, Repent and be baptized, and you shall receive the Holy Ghost. Then he inftructed them, baptized them, and that very day three thousand perfons were added to the church (Act iii. 1, 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 man feeing Peter and John, afked alms of them: upon which Peter faid to him, Silver or gold I have not; but fuch as I have I give thee; In the name of Jelus 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, performed the miracle they fo much wondered at, but that it was by the power of Jefus Chrift that this man was healed. He then laid before them the great crime they had committed, in putting Jefus Chrift to death, who was the Saviour of the world, and the Meffiah; and after he had fhown them by all the prophecies that Chrift was to die thus, he exhorted them to repentance, and to make a proper use of the death of Christ.

He was thus fpeaking to the people, when the priefts and Sadduces coming upon them, laid hold on Peter and John, and put them in prifon, until the day following, ' being now late (Acts iv. 1, 2, &c.) But the number of those that were converted this day at the fecond preaching of St Peter was about five thoufand. The day following, the rulers, magistrates, and chief priefts being affembled on this occasion, ordered the apofiles to be brought before them : and then afked them, by whole authority they performed the mi-racle of healing the lame man? St Peter anfwered, that it was in the name of Jefus of Nazareth, whom they had crucified, and whom God raifed again from the dead. The affembly were furprifed at the boldnets of the apoftles upon this occation : but came to a time to teach no more in the name of Jefus; and threatening them if they fhould perfilt in difobedience to thefe orders. The two apofiles returned to their brethren, and related to them all that had paifed; courage to declare his word with perfect liberty: and the Holy Ghoft.

At this time many of the faithful fold their effates, his

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his wife Sapphira, who by a private agreement be- ty, he came also to fig the faints that dwelt at Lyddy. tween themfelves, concealed a part of the money for Here he found a man called Alneas, who had been which they had fold their land, and brought the reft, paralytic for eight years. St Peter fiid to him, R. to St Peter, as if it were the whole fum. Ananias came neas, rife up; Jefus Chrift the Lord cures yeu. He first; and St Peter faid to him, Ananias, how came Satan to feduce you, and to prevail with you to lie to the Holy Ghoft, by concealing part of the price of your land? It is not men that you thought to impofe on, but God. Immediately Ananias fell down dead, and they carried him out and buried him. About three hours after his wife Sapphira came in, and St Peter faid to her almost the fame things he had before faid to her hufband, and immediately fle fell down alfo, and gave up the ghoft. This affair infufed a great awe into the whole church, and amongft all thofe that heard of it. (See Acts v.) The number of believers confiderably increafed eve-

ry day; fo that they even brought out the fick into the freets, and laid them where Peter was to pafs, that at leaft his fhadow might cover fome of them, by which means they were healed of their diffempers. Then the high-prieft and his affociates, that is, the Pharifees, cauled the apostles to be apprehended and put into prifon. But an angel brought them forth, 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 caufed them to be brought before them; and having demanded why they had difobeyed their orders, in continuing to ipeak still in the name of Jefus Christ, Peter and the apoffles answered, that it was more neceffary to obey God than man. This answer 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 from God, it was in vain for them to oppofe it; but if otherwife, then it should foon vanish of itfelf. So they difmiffed the apottles, after giving them thirty-nine stripes a-piece, and charged them to fpeak no more in the name of Jefus Chrift.

After the martyrdom of St Stephen, a perfecution was carried on against the faithful at Jerusalem, and they were obliged to take fhelter in feveral places. The apostles alone continued at Jerusalem (Act viii. 1, 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 alfo, to give them the Holy Ghoft ; which St Philip, being only a deacon, had not power the gift of repentance leading to life as well to the to do. Simon the magician was also baptized among Gentiles as to the Jews. It is thought, that a little others ; and admiring the power that the apoftles had, of conferring the Holy Ghoft, would have bought the fame power of the apoftles, and accordingly offered money to St Peter. But Peter with indignation replied to him, Thy money and thou perifh together, who thinkeft the gifts of God can be bought with nor, to Bythynia, Cappadocia, and Pontus, as is conmoney ! Thou haft no part with us, nor haft any pretenfions to this ministry, for thy heart is not right be- the faithful of these provinces. From thence he went fore God. Repent therefore of this wickedness, and to Rome, in the 42d year of the Christian era; and pray to God if perhaps he will pardon the wicked it is thought that at his leaving Antioch he there figthoughts of thy heart. After this Peter and John re- ed St Ignatius in his place. Eufebius thinks, that the turned again to Jerufalem. See Acts viii.

tinguished, St Peter departed from Jerusalem (Acts. number of persons. However, the presence of St Pe-

prefently got up; and all that dwelt at Lydda that faw the miracle were converted to the Lord. There was alfo at Joppa a certain holy woman, named Tabltha, who happening to die while St Peter was at Lydda, the disciples fent to define him to come to them. Whereupon St Peter came, and cutering into the chamber where Tabitha lay dead, he cauled every body to go out, and betook himfeli to prayers. Then turning himf. If towards the corple, he faid, Tabi ha, arife. At which inftant the opened her eyes, and feeing St Peter, the fat up. This miracle was much famed at Joppa, and was the occasion that many were converted. St Peter flayed there a good while, taking up his lodging with one Simon a tanner.

Now there was at Cafarea of Paleftine a centurion called Cornelius, a man that feared God (Acts x. 1, 2, 3,), and to whom it was revealed by an angel, that he thould 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 road, the Lord sent a vision to Peter, to prepare him to go to this man without any fcruple, although he was not a Jew; for as yet the door of the goipel had not been opened to the Gentiles. St Peter than being at the top of the houfe, fell into a trance, and faw, as it were, a great fheet of linen let down from heaven, which was full of all kinds of animals and reptiles, both clean and unclean. He had this vision three times, and heard a voice, faying, Arife Peter, kill and eat. But Peter anfwered, Lord, I have never eaten any thing unclean. The voice replied, Call not that unclean which God has purified. After which the fheet was again taken up into heaven. At the fame time, the men came in that had been fent by Cornelius. They acquainted him with what had happened to their mafter, and defired him to go along with them to Cæfarea. The day following St Peter fet out thither, and was accompanied by fome of the brethren of Joppa. (See Acts. x.)

When Peter was returned to Jerufalem, the faithful of the circumcifion faid to him, 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 fatisfied, and glorified God who had given after this Peter went to Antioch, where he founded the Chriftian church of which he was bithop (Gal. ii. 11.) It is believed that he con inued here fiven years, though not conftantly : for during this time, he went to Jerufalem, and to the provinces of Afia Micluded from the epiftle that he afterwards addreffed to chief occation of his going to Rome was to oppofe Si-The fire of perfecution being now pretty well ex- mon Magus, who by his deceits had perverted a great ix. 32, &c.), and vifiting the difciples from city to ci- ter, and the true miracles that he oppofed to the tricks

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of this impoftor. St Peter, leaving Rome, came to Jerufalem at the paffover, in the 44th year of the Christian era, when Herod Agrippa, began to perfecute the church. That prince put St James the Greater, brother of John, to the fword (Acts xii. 1, &c.); and perceiving that his death was agreeable to the Jews, he moreover caufed Peter to be apprehended and put in prifon, with a from the 51ft year of the vulgar era, in which the defign of executing him publicly after the paffover. But the very night that Herod thought of putting him to death, as Peter, loaded with chains, was affeep between two foldiers, the angel of the lord awakened him, broke of his chains, opened the prifon door and to write to the faithful that had been converted by brought him out the length of a fireet. Then the him, to put them in mind of the truths he had before angel leaving him, he came to the houfe of Mary the taught them. He fent them therefore his fecond mother of John, where many of the faithful were affembled at prayers; and having knocked at the door, a damiel named Rhodo came to open it : but when the time, in the year of Chrift 65, where they performed heard Peter's voice, inflead of opening the door, fhe many miracles, and made many converts. Simon Maran in a transport of joy to acquaint the family that gus by his tricks continued here to deceive the people, Peter was at the door. Those that heard her could pretending himself to be the Messiah, and even atnot believe it, and faid, it was his angel, and not him- tempting to afcend into heaven: for having caufed felf: but continuing to knock, and being let in, he himfelf to be carried up into the air by his dæmons, in informed them of what had happened to him.

became of him till the time of the council held at Je- faken by his dæmons, fell down upon the ground, rufalem in the year 51. It is thought that before this which fall fome time afterwards occationed his death. time he made his fecond journey to Rome, from whence See SIMON MAGUS. he wrote his first epistle.

by order of the emperor Claudins, who had banifhed months; at laft he was crucified at Rome in the Via all Jews from thence becaufe of the tumults they continually raifed there, excited by one Chreftus, as Sue- fired of his executioners. This he did out of a fenfe tonius fays, meaning probably by this name Jefus of humility, for fear it fhould be thought, as St Am-Chrift. The apofile then returned to Judea, where brofe fays, that he affected the glory of Jefus Chrift, was held the counfel of Jernfalem; in which, after a and the more to augment the pain of his execution. frict examination of the matter proposed to Peter and the apofiles, he fpoke to them with much wifdom, ri d in the catacombs, two miles from Rome, from Jaying (Acts xv. 7, 8, &c,), that God having given whence it was afterwards transported to the Vatican, his Holy Ghoft and the gift of faith to the Gentiles where it has lain ever fince. His feftival is celebrated as well as to the Jews, they ought not to impofe the with that of St Paul on the 29th of June. St Peter yoke of the legal object vances on the new converts, which died in the 66th year of the vulgar era, after having (as he fays) neither we nor our faihers have been able been bithop of Rome for about 24 or 25 years. His to bear. But we believe, that it is through the grace age might be about 74 or 75 years. It is generally of Jefus Chrift that both we and they shall be laved, agreed, that St Linus was his successfor. The follow-St James the Lefs, bifhop of Jerufalem, feconded this ing is the portrairure that Nicephorus gives us of St opinion of St Peter; and the council came to this con- Peter, which he has probably taken from the ancient clusion, that no new obligation should be imposed on pictures that were preferved of this apostle. He was the Gentiles, but only that they fould be required to not fat, but pretty tall and upright, having a fair and abilian from fornication, from the use of blood, and palifh countenance. The hair of his head and beard from meats offered to idols The refolution of this was thick, frizzled, and not long. His eyes were council was written to the faithful of Antioch, becaufe black, and blood thot; his eye-brows protuberant it was there this queffion was first flarted.

Some time after, St Peter coming to Antioch (Gal. than fharp. ii. 11, &c.), he eat and drank with the Gentiles, without regarding that diffiction of meats enjoined by the Jewith converts who were feattered throughout Ponlaw. But after that, when f me of the faithful of Je- tus, Galatia, &c. not only upon the perfecution raifed rufalim came to Antioch, being converted Jews, St at Jerufalem, but upon former dispersions of the Jews, Percr, out off ar to offend them, feparated him cliffrom into those places on feveral other occasions. The first the converted Gentiles, and would no longer eat with epiftle is principally defigned to comfort and confirm them as before. St Paul, fearing that what St Peter them under those fiery trials and manif ld temptadid might be interpreted as if he had a defire to ob- tions they were then fubject to, and to direct and inlige the Gentiles to judaize, and to fubmit themfelves flruct them how to behave in the feveral flates and reto the yoke of the law, and fo to revoke and annul lations both of the civil and the christian life, that

of Simon, ruined, or much diminithed, the reputation what he himfelf had determined in the council of Ierufalem, he withflood Peter to his face, and openly expolulated 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 reprehension with filence and humility.

The particulars of St Peter's life are little known counfel of Jerulalem was held, till his last journey to Rome, which was fome time before his death. Then being acquainted by revelation that the time of his death was not far off (2 Pet. i. 14.), he had a mind epiftle.

St Peter and St Paul came to Rome about the fame a fiery chariot, St Peter and St Paul betook themfelves He then left Jerufalem; but we are not told what to their prayers; and then the impostor, being for-

Soon after this, St Peter was taken up and thrown St Peter was obliged to leave Rome in the year 51 into prilon, where it is faid he continued for nine Oltia ; with his head downwards, as he himfelf had de-

> It is faid, that the body of St Peter was at first burand lofty; his note fomething long, and rather flat

The two epiftles of St Peter are addreffed to those they Jews; and that they might flop the mouths of those who fpoke against them as evil doers. In the fecond epistle, he profecutes the fame fubject, to prevent their apollacy from the faith, on account of any perfecutions they were liable to. He likewife guards them against the corrupt principles of the gnoflics, and those who scoffed at the promise of Christ's coming, as if it would never be verified.

Blackwall's Sacred fended.

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noble vehemence and fervour of his fpirit, the full Claffics de- knowledge he had of Chriftianity, and the ftrong affurance he had of the truth and certainty of his doctrine : and he writes with the authority of the first logy, which confisted in vain attempts to prove and man in the college of the apofiles. He writes with that quicknefs and rapidity of ftyle, with that noble neglect of fome of the formal confequences and niceties of grammar, still preferving its true reafon, and natural analogy (which are always marks of a fublime genius), that you can fcarce perce ve the paufes of his difeourfe and diffinction of his peri de. The great was foon after adopted by the church of Rome, Jofeph Scaliger calls St Peter's first epifile majefic; and hath ever fince made to great a noife, though and we hope he was more judicious than to exclude the fecond, though he did not name it.

A noble majelly, and becoming freedom, is what diffinguilhes St Peter; a devout and judicious 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 cl apter of the fecond, is defcribed in fuch ftrong and terrible terms, fuch awful circumftances, 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 epiftle of St Peter was for fome time doubted of, as Origen, Eulebius, St Jerom, and others have observed. What made the ancients call it in queftion, is the difference of its ftyle from the first. The third chapter, which describes the cataftrophe of the visible world, made Grotius think this epiftle was wrote after the taking of Jeru; alem; hecaufe that was not to happen till after the deflruction of that city; upon which he conjectures, that Simeon bifhop of Jerufalem is the author of this epifile, and that the infeription which carries St Peter's name is corrupted. But the beft critics admit this epiffle to be the genuine work of St Peter, who dilcovers himfelf, where he fays that he was prefent at our Lord's transfiguration; and where he tells the Jews, this was the fecond letter he had written to them. The reader may fee this queftion fully difcuffed, and the authority of this epiftle established beyond all doubt, by the learned Dr Sherlock, in his D ffertation on the authority of the Second Epiltle of St Peter.

St Peter has been made the author of feveral books ; fuch were his Acts, his Gofpel, his Revelation, his work about preaching, and another about judgment, There is extant a large hiftory of St Peter, called the Recognitions, all ribed to St Clement.

PETER of Blois, a learned man of the 12th century, was born about the year 1120, at the city of Blois in France, from whence he derived his name. His pa-

they might not be engaged in those rebellions againft reats being opulent gave him a learned education. In Cafar and his officers, then fomented among the his youth, when he fludied in the university of Paris, he was excellively fond of poetry ; and when he was a little further advanced in life, he became no lefs fond of rhetoric, to the fludy of which he applied with the greatelt ardour. From Paris he removed to Binonia in Italy, to acquire the civil and canon law : in the knowledge of both which he very much excelled. H: appears from his willings to have cult vated medicine, and feveral branches of the mathematics, with no little St Peter's ftyle, fays a modern author expresses the care and faceefs. The study of theology was the chief delight and bufinels of his life, in which he fpent the greatell part of his time, and made the gr atelt progrefs. But unfortunately it was that feholattic theoexplain the many abfurd opinions which thin prevailed in the church, by the fubtleties of Ariftotelian logic. In attempting to explain in this manner the molt abfurd of all opinions that ever exilted amongft mankind, he was faid to be the first perfon who employed the famous word tracful flantiation, which others contend that it was used in the fornth and fifth centuries. Being appointed preceptor to William II. king of Sicily in 1167, he obtained the cullody of the privy feal; and, next to the archbilhop of Palermo, the prime minister, had the greatest influence in all affairs. But his power was not of long duration; for the archbithop being banifhed in 1168, our author foon after left the court of Sicily, and returned into France. He was not long, however, without a royal patron, being invited into England by Henry II. who employed him as his private fecretary, made him archdeacon of Bath, and gave him tome other ber efices. When he had spent a few years at court, he conceived a difguft at that way of life (of which he hath drawn a very unpleafing picture in one of his letters), and retired into the family of Richard archbifhop of Canterbury, who had made him his chancellor about the year 1176. In this station he continued to the death of the archbishop in 1183, enjoying the highest degree of favour with that prelate. Our author remained in the fame flation in the family of archbilhop Baldwin, who fucceeded Richard, acting both as his fecretary and chancellor. He was also fent by that prelate on an embaffy to Rome in 1187, to plead his caufe before Pope Urban III. in the famous controverly between him and the monks of Canterbury about the church of H ckington. After the departure of his friend and patron Baldwin for the Holy Land in 1190, our author was involved in various troubles in his old age, the caufes of which are not diffinitly known; and died about the end of the 12th century. He appears from his works, which may be juftly reckoned am ng the most valuable monuments of the age in which he flourished, 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 confitt of 134 letters, which he collected together at the defire of Henry 11.; of 65 fermons, delivered on various occalions; and of 17 tracts on different subjects.

PETER the Hermit. See CROISADE and HERMIT. PETER I. juftly ftyled Peter the Great, czar, and. afterwards

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afterwards emperor, of Ruffia, founder of the Ruffian Peter. empire; for though the country was well known, and he had never gone to England, he had fill remained of great antiquity, yet it had no extent of power, of ignorant of that art. In 1700 he had got together political influence, or of general commerce, in Europe, a body of flanding forces, confilling of 30,000 foot; till his time. He was born in 1672; and was proclaimed ezar when but ten years of age, in exclusion of John his elder brother, who, being of a fickly conflitution, was at the fame time very weak in his underftanding. The princefs Sophia, his half-fifter, made themfelves in knowledge and learning. He invited an infurrection in favour of John : and to put an end into Ruffia all the foreigners he could meet with, who to the civil war, it was at last agreed that the two were capable of instructing his fubjects in any manner, brothers thould jointly thate the imperial dignity, and offered them great encouragement to fettle in his Peter had been very ill brought up, not only through the general defects of the Ruffian education, but likewife through the arts of the princels Sophia, who fur- fearcely powerful enough to suppress them. In 1700, rounded him with every thing that might fliffe his natural defire of knowledge, deprave his mind, and enervate it with pleafure. Notwithftanding this, his inclination for military exercise difcovered itfelf in his tenderelt years. He formed a company of 50 men, commanded by foreign officers, clothed and exercifed after the German manner. He entered himfelf into the lowest post, that of a drummer; and never rose otherwife than as a foldier of fortune. Herein his defign was to teach his nobility, that merit, not birth was the only title to military employments. He reinforced his company with feveral others, till at luft he had got together a confiderable body of foldiers. As he then had no war on Lis hands, he exercifed them in all forts of mock-engagements, and by this means fecured to himfel? a body of well-difciplined troops. The fight of a Dutch veffel, which he had met with on a lake belonging to one of his pleafure-houfes, made fuch an impreifion on his mind, that he conceived the almost impracticable defign of forming a navy. His first care was to get some Hollanders to build some fmall veffels at Mofcow ; and he paffed two fucceffive fummers on board English or Dutch thips, which fet out from Archangel, that he might inftruct himfelf in every branch of naval affairs (A). In 1696 czar John died, and Peter was now fole master of the empire. In 1698 he fent an embaffy to Holland ; and went incognito in the retinue, and vifited England as well as Holland in order to inform himfelf fully in the art of flip-building. At Amfterdam he worked in the yard as a private ship-carpenter, under the name of Peter

Michaelof; but he has been often heard to fay, that if Peter. and now the vaft project he had formed difplayed itfelf in all its parts. He opened his dominions, which till then had been flut up, first having fent the chief nobility of his empire into foreign countries to improve dominions. This raifed many difcontents ; and the defpotic authority he exerted on that occafion was being ftrengthened by the alliance of Augustus king of Poland, he made war on Charles XII. king of Sweden. His fult ill fuccels did not deter him : for he uied to fay, I know that my armies must be overcome for a great while; but even this will at laft teach them to conquer. He afterwards gained confiderable advantages ; and founded Peterburg in 1703. In 1709 he gained a compleat victory over the Swedes at Pultowa. In 1712 he was inclosed by the Turks on the banks of the Pruth; and feemed inevitably loft, had not the czarina Catharine bribed the grand vifir, and the czar's prudence completed his deliverance. In 1716 he made a tour through Germany and Holland, and visited the roval academy of sciences at Paris. It would be endlefs to enumerate all the various effablishments for which the Ruffians are obliged to him. He formed an army according to the manner of the politeft and most experienced nations : he fitted out fleets in all the four feas which border upon Ruffia; he caufed many firong fortreffes to be raifed after the beft plans; and made convenient harbours : he introduced arts and sciences into his dominions, and freed religion from many superstious abuses: he made laws, built cities, cut canals, &c.; was generous in rewarding, impartial in punishing ; faithful, laborious, and humble; yet was not free from a certain roughnefs of temper natural to his nation. He had indeed cured himfelf of excess in drinking; but he has been branded with feveral other vices, particularly cruelty. He published the unfortunate hillory of his fon prince Alexis (B); towards whom fome blame his feverity, while others think

<sup>(</sup>A) The following circumstance, it is faid, in fome measure determined Peter to attempt these reformations which he afterwards accomplithed. Great events have been formetimes the effect of little caufes ; and it is at leaft poffible that without the occurrence we are going to relate, Ruflia might flill have been in a flate of barbarifm A young Genevefe, called Le Fort, about 1695, went to Mofcow with the Danifh ambaffador. The czar Peter who was then 19 years old, fell into company with this Genevefe, who had foon learnt the Ruffian tongue, and fpoke almost all the tongues of Europe. Le Fort ingratiated himself with the prince, entered isto his fervice, and foon afterwards into his familiarity. He made him comprehend that there was a different manner of living and reigning from what had unhappily obtained throughout his vaft and miferable empire. A prince muft be born with an uncommon greatnets of foul to liften readily to a ftranger, and to be able to diveft himfelf of the prejudices of a throne and of his country. The czar was feufible that neither himfelf nor his people were vet to be reckoned among men; and that he had an empire to form, but could have no additance at home. From that time he took a refolution to leave his dominions; and fet out, like another Prometheus, to borrow celeftial fire fer animating his countrymen.

<sup>(</sup>B) Alexis, like his father, is faid to have married a flave, and, like him, quitted Mofcovy fecretly, but had not the fame fuccefs in his undertakings; and the being but a bad imitator of his father, coft him his life, He became an example of the molt terrible feverity that ever was given from the tribunal of the throne: but, what 15

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think it no more then was neceffary. He perfectly all were equally agreeable to him as well in bed as at only heaped honours upon them during their life, but rather than fipping delicious wines. We are told that gave them marks of efteem even after their death. He kings and legiflators flould never fuff.r themfelves to died of the ftranguary in 1725, and left the world be transported by paffion; but never was any mun with the magnanimity of a hero and the piety of a more paffionate than Peter the Great, nor more mar-Chriftian.

afpect, though fometimes disfigured by convultions, generally remarked of Peter, and he himfelf faid to which altered his features. This deformity was aferi- a magifirate of Holland, at his fecond voyage, " I Sophia; but it was indeed no other than wine and brandy, which he often drank to excefs, relying too much on the strength of his constitution. He converfed with perfons in all flations, from the mechanic to the general of an army; and his convertation was neither like that of a barbarian who makes no diffine- ders of a prime officer of the crown, or of a lady tion between men, nor of a popular prince who of the palace, for failing in their duty, by getting feeks to pleafe all the world, but that of a perfon drunk ; or to try the goodness of his fabre, by ftrias the king of Sweden, his rival, dreaded them, and performed fome of those ceremonies of his country;

knew the honours due to perfons of merit; and not board; he valued himfelf on drinking large draughts, cilnefs. In a king this is more than an infirmity for Peter was tall of flature, and of a hold and majeflie which we make amends by confelling it; but it was bed to poilon, given him, as it is faid, by his lifter have reformed my nation, and have not been able to Sophia; but it was indeed no other than wine and reform myfelf." It is true, the cruchties with which he is reproached were not novelties at the court of Mofeow, any more than at that of Morecco; it was not uncommon to fee a czar, with his own royal hand inflict 100 lathes of a bull's pizzle on the naked fhoulwho aims at inftruction. He loved women as much king off the head of a criminal. Peter had himfelf Le

is much to the honour of the emprefs Catherine, flie 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 fufpected of acting the cruel Repmother. The great crime of the unfortunate Alexis was his being too much a Ruffian, and his difapproving every thing that was grand and immortal, and projected by his tather for the glory of the nation. One day, hearing fome Mofcovites lamenting the infupportable fatigues they were to undergo in the building of Peterfburg, he faid, " Take courage, this city will not fland 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 diffemper which he had not ; and fuch quantities of medicines, with excellive drinking of brandy, impaired his health and his wits. At first he had an inclination to learning, was acquainted with geometry and hiftory, and had learnt the German tongue: but he hated war, and would never learn it; for which he was most reproached by his father. They had married him in 1711 to the princess of Wol-fenbuttle, fister of the empress consort to Charles VI. This marriage was unfortunate; the princess was often abandoned for a debauch in brandy, and for Afrofina, a Finland wench, of a large flature, well made, and very agreeable. It is reported that the princefs died of chagrin, if it be pollible for chagrin to prove mortal; and that afterwards the czarowitz fecretly espoufed Afrofina in 1713, when the empress Catherine had just brought him a brother, at which he had no reafon to be uneafy.

The mifunderstandings between the father and the fon became every day more ferious; till at length the father, about the year 1716, threatened the prince to difinherit him; and the prince told 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 last into France. If the fon had entertained an inclination to revolt, if he had actually had a party formed in his favour, now was the time to declare himfelf ; but inftead of remaining in Ruffia, making himfelf popular, and creating dependents, he took a journey in his turn, having with much difficulty for aped together fome thoufands of ducats, which he had fectetly borrowed. He threw himfelf under the protection of the emperor Charles VI. brother of his deceafed wife. They kept him for fome time incognito at Venice, from whence he paffed to Naples, where he refided almost a year, while neither his father nor any perfon in Russia knew the place of his retreat.

While the fon kept himfelf 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 fight more than another, he was prefented with it the next day. He went to dine at the Duke d'Antin's at Petitbourg, where the first thing he faw was his own picture at full length, in the fame habit that he wore. When he was at the royal mint of medals, they flruck all kinds before him, and prefented him with them; at laft they firuck one which they let drop on purpose at his feet, and left him to take it up. He there faw himfelf perfectly engraven with thefe words, Peter the Great. The reverfe was a Fame, and round her in letters Vires acquirit eundo; an allufion no lefs just than flattening to a prince who really acquired new merit by travelling.

After he had feen this country, where every thing difpofes men to gentlenefs and indulgence, he returned to his own, and refumed his feverity. He had engaged his fon to return from Naples to Petersburg, from whence that young prince was conducted to Moleow before the czar his father; who began with depriving him of his fuccefilon to the throne, by making him fign a folemn act of renunciation at the end of January 1718, in confideration of which act the father premifed the fon to fpare his life.

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Le Fort, however (see note  $\Lambda$ ), had authority enough to much taken with her appearance, that he offered

to ffrike, but he had not Le Fort always near him. moirs of Peter Henry Bruce, Elq. " it took place in a refolution, and left Mofcow in the night without 1600, when he was only 18. He was married to Otto- communicating her delign even to her parents. Having kella Lapuehin, a boyar's daughter, by whom he had provided a little money for her fupport, the travelled prince Alexis; tonic time after he turned her away, and on foot feveral miles into the country, till the arrived thut her up in a monaftery, on fufpicion of difloyalty to at a fmall village where her nurfe lived with her hufhis bed. It was fuid, that in one of her jealous fits fhe band and their daughter, the young lady's fofter-fifter. charged prince Menzikoff with carrying the czar to to whom the diffeovered her intention of concealing drabs of his former acquaintance, who had been his cu- herfelf in the wood near that village : and to prevent flomers for eakes; upraiding him with his first occu- any difeovery, the fet out the fune night, accompapation : and that Menzikofl'ever after bore an irrecon- nied by the hufb and daughter. The hufband becile able enmity to both her and her fon. After the di- ing a timber-man by trade, and well acquainted with vorce, one Mils Mons, a very beautiful young lady, born the wood, conducted her to a little dry fpot in the at Moleow, of foreign parents, was much in favour with the czar: but when he was abroad, Mr Keyferling, habitation. She had deposited her money with her Pruffia, paid his addreffes to, and married her. When were faithfully conveyed to her at night by the nurfe the czar returned, he was to much offended at Key- or her daughter, by one of whom the was conftantly feiling, that he ordered him to leave Mofcow, which attended in the night-time. occasioned his immediate recal by the king his mafter, who fent another in his room, It was believed, if her father's to fee her, and finding the parents in anhis public character had not protected him he would have feverely felt his majefty's difpleafure.

charms of another heautiful young lady, the daughter the effects of his difpleafure if the was not produced; of a foreign merchant in this city : he first faw her in nothing was left to the parents, but the most folemn her father's houle, where he dined one day. He was proteftations, with tears of real forrow running down

over him at times to ftay his hand even when lilted up her any terms the pleafed, if the would live with him; which this virtuous young woman modefly refufed : The Czar's first marriage is thus related in the me- but drending the effects of his authority, the put on middle of a morafs, and there he huilt a hut for her then refiding at Mofcow as envoy from the king of nurfe to procure little neceffaries for her fupport, which

" The next day after her flight, the czar called at xious concern for their daughter, and himfelf difappointed, fancied it a plan of their own concerting. " The czar was fome time after fmitten with the He became angry, and began to threaten them with their

An affembly was held of the bilhops, inferior ecclefiaftics, and profeffors; who found in the Old Teftament that those who curie their father or their mother fhould be put to death ; that David indeed had pardoned Abfalom who rebelled against him, but that Abfalom was never pardoned by God. Such was their opinion, without drawing any conclusion; but is was in effect 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 concubines, but he had left the kingdom without his father's permithon, 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 124 lay judges, who were appointed to fit on him, there was not one that judged his offences lefs than capital; and those who could not write, made others fign for them. It is reported in Europe that the ezar had got translated from Spanish into Russian the criminal process against Don Carlos, that unfortunate prince whom his father Philip II. had confined in a prifon, where the heir of that great monarchy ended his days. But there was nothing like a process carried on against Don Carlos, nor was it ever known whether that prince died a natural or a violent death. Peter, the most despotie of princes, wanted not an example. Certain it is that the prince died the day after the fentence, and that the ezar had at Mofcow one of the belt apothecary thops in Europe. It is probable, however, that the prince Alexis, the heir of the most extensive empire in the world, being condemned unanimoully by his father's fubjects, which were one day to be his own, might die of the fudden shock and change given to the body at the apprehension of so ftrange and difinal a fentence. The father went to fee his fon in his laft agonies ; and it is faid he thed tears, Infelix utcunque ferent ea fata nepotes. These 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 Lapnchin, brother to his wife Ottokella Lapuchin whom he had divorced, and uncle to prince Alexis. The prince's confessor had alto his head cut off. If Mofcovy has been civilized, the has, it must be confetted, paid dear for her politeneis.

The remainder of the ezar's life was nothing but a feries of grand projects, labours; and exploits, that feemed to effice the memory, of his excellive feverities, which were perhaps necessary. He made frequent fpeeches to his court and to his council. In one he told them that he had facrificed his fon to the welfare of his dominions.

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It was not altogether improbable that fuch an act would have been fome time or other annulled. The czar, therefore, 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 public procefs to be drawn up against that unfortunate prince, for fome concealment, with which he was charged, in the confeilion that they had exacted of him.

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their checks, to convince him of their innocence, and will deny who know what real greatness is. A miignorance of what was become of her; affiring him nute account of the life of this diftinguithed emperor of their fears that fome fatal difafter muft have befal- would make a large volume; we have been able to give len her, as nothing belonging to her was miffing, ex- but the mere outlines of it : the anecdotes, however, cept what flee had on at the time. The czar, fatis- at the end, flow in fome degree the nature of the fied of their fincerity, ordered great fearch to be made man; at all events they flow one important truth, for her, with the offer of a confiderable reward to the that it is a more difficult thing to reform one's felf perfon who fhould difcover what was become of her, than to reform a kingdom; to conquer one's pallions, but to no purpofe: the parents and relations, appre- than to conquer the world. The Ruffians, however, hending the was no more, went into mourning for if there is any good in civilization, owe to him every her.

an accident. A colonel who had come from the army Michael Lomonolfoff, before the Academy of Sciences to fee his friends, going a hunting into that wood, at St Petersburgh, on the 26th of April 1755. For and following his game through the morals, he came a minuter account of his improvements, &c. fee Rusto the hut, and looking into it faw a pretty young SIA, PETERSBURG, and CATHERINE I. woman in a mean drefs. After inquiring of her who fhe was, and how the came to live in to folitary a occationed great foeculation among the learned; but we place, he found out at laft that the was the lady do not know that any fatisfactory caufes have been afwhofe difappearance had made fo great a noife: in figned for the ftriking difference betwixt him and other the utmost confusion, and with the most fervent in- human beings. treaties, the prayed him on her knees that he would not betray her; to which he replied, that he thought parith-register of North-church, in the county of Herther danger was now paft, as the czar was then other- ford. "Peter, commonly known by the name of Pewife engaged, and that the might with fafety difcover ter the Wild Boy, lies buried in this church-yard, oppoherself, at least to her parents, with whom he would site to the porch. In the year 1725 he was found in confult how matters should be managed. The lady the woods near Hamelen, a sortified town in the elecagreed to this proposal; and he fet out immediately, torate of Hanover, when his Majesty George I. with and overjoyed her parents with the happy difcovery : his attendants, was hunting in the forest of Hertswold. the iffue of their deliberations was to confult Madame He was supposed to be then about 12 years of age, Catherine (as fhe was then called) in what manner the and had fublifted in those woods upon the bark of trees, affair fhould be opened to the czar. The colonel went leaves, beiries, &c. for fome confiderable length of time. alfo upon this butinefs, and was advifed by Madame How long he had continued in that wild flate is altoto come next morning and the would introduce him gether uncertain; but that he had formerly been unto his majefty, when he might make the difcovery der the care of fome perfon, was evident from the reand claim the promifed reward. He went according mains of a fhirt collar about his neck at the time when to appointment; and being introduced, told the ac- he was found. As Hamelen was a town where crimicident by which he had difcovered the lady, and re- nals were confined to work upon the fortifications, it prefented the miferable fituation in which he found was then conjectured at Hanover that Peter might be her, and what fhe muft have fuffered by being folong the iffue of one of those criminals, who had either fhut up in fuch a difinal place, from the delicacy of her fex. The czar fhowed a great deal of concern that he fhould have been the caufe of all her fufferings, declaring that he would endeavour to make her amends. Here Madame Catherine fuggested, that the thought the beft amends his majefty could make, was to give her a handfome fortune and the colonel for a hufband, of Dr Arbnthnot with proper mafters to attend him. who had the beft right, having caught her in purfuit But notwithit anding there appeared to be no natural of his game. The czar, agreeing perfectly with Madame Catherine's featiments, ordered one of his favourites 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 mourning for her. The marriage was under the direction and at the expence of the czar, who himfelf gave the bride to the bridegroom; faying, that he prefented him with one of the most virtuous of women; and accompanied his declaration with very valuable prefents, belides fettling on her and her heirs three thousand rubles a-year. This lady lived highly effeemed by the czar, and every one who knew her. Refides the concurring reports of other people, I had Thomas Fenn, at another farm house in this parish the ftory from her own mouth."

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thing : and they feem to be feafible of it; for a very " Above a year after this flie was difcovered by pompous oration was delivered to his memory by

PETER the Wild Boy. This extraordiaary creature

The following account of him is extracted from the wandered into the woods and could not find his way back again, or being difcovered to be an idiot was inhumanly turned out by his parents, and left to perifh or fhift for himfelf. In the following year, 1726, he was brought over to England by the order of Queen Caroline then princefs of Wales, and put under the care defect in his organs of fpeech, after all the pains that had been taken with him he could never be brought diffinctly to articulate a fingle fyllable, and proved totally incapable of receiving any initruction. He was afterwards intrusted to the care of Mrs Titchbourn, one of the queen's bed-chamber wonien, with a hindfome penfion annexed to the charge. Mrs T tchboura ufually fpending a few weeks every fammer at the house of Mr James Fenn, a yeaman farmer at Axter's End in this parifh, Peter was left to the care of the faid Mr Fenn, who was allowed 351. a-year for his Support and maintenance. After the death of James Fenn he was transferred to the care of his brother called Broadway, where he lived with the feveral fuc-On the whole, that Peter I. was a great man, few ceffive tenants of that farm, and with the fame provi-Gg fica

Peter. years of age.

" Peter was well mide, and of the middle five. His countenance had not the appearance of an idiot, nor was there any thing particular in his form, except that two of the fingers of his left hand were united by a web up to the middle joint. He had a natural ear for mufic, and was fo delighted with it, that it he heard any mufical inflrument played upon, he would immediately dance and caper about till he was almost quite exhaulted with fatigu :: and though he could never be taught the diffinct utterance of any word, yet he could eatily learn to hum a tune. All those idle tales which have been published to the world about his climbing up trees like a fquirrel, running upon all fours like a wild beaft, &c. are entirely without foundation ; for he was fo exceed nely timid and gentle in his nature, that he would fuffer himfelf to be governed by a child. There have been also many falle stories propagated of his incontinence; but, from the minuteft inquiries among those who constantly lived with him, it does not appear that he ever difcovered any natural paffion for women, though he was fubject to the other pathons of luman nature, fuch as anger, joy, &c. Upon the approach of bad weather he always appeared fullen and uneaiy. At particular feasons of the year he showed a strange fonduels for stealing away into the woods, where he would feed eagerly upon leaves, beech mail, flood every thing that was faid to him concerning the acorns, and the green bark of trees, which proves evi- common affairs of life; and I faw that he readily undently that he had fubfilled in that manner for a confiderable length of time before he was first taken. His was prefent. Among other things, she defired him to keeper therefore at fuch feafons generally kept a strict fing Nancy Dawfon; which he did, and another tune ete over him, and fometimes even confined him, becaufe if he ever rambled to any d ftance from his home he could not find his way back again: and once in particular, having gone beyond his knowledge, he wandered as far as Norfolk, where he was taken up, and being carried before a magifirate, was committed to the houle of correction in Norwich, and punished as a fturdy and obflinate vagrant, who would not (for indeed he could not) give any account of himself : but Mr Fean laving advertifed him in the public papers, he was releated from his continement and brought back to his ufual place of abode.

" Notw thitanding the extraordinary and favage flate in which Peter was first found greatly excited the attention and curiofity of the public; yet, after all that has been faid of him, he was certainly nothing more than a common idiot without the appearance of one. But as men of fome eminence in the literary world have in their works published ftrange opinions and ill- farmer, told me, that he had acquired that tafte before founded conjectures about him, which may feem to he came to him, which is about 25 years ago. He ftamp a credit upon what they have advanced; that has also become very fond of fire, but has not yet acpofferity may not through their authority be hereafter milled upon the fubject, this thort and true account of does not keep it, but gives it to his landlord or land-

fion allowed by government to the time of his death, constantly refided above 30 years in his neighbour. Peter. Feb. 22. 1785, when he was fappofed to be about 72 hood, and had daily opportunities of feeing and obferving him."

Perhaps it may not be difagreeable to our readers if we prefent them with Lord Monboddo's account of this extraordinary creature (x). "It was in the beginning of June 1782 (fays his Lordship) that I faw him in a farm-house called Broadway, within about a mile of Berkhamsted, kept there upon a pension which the king pays. He is but low of flature, not exceeding five feet three inches; and although he must now be about 70 years of age, has a freih healthy look. He wears his beard; his face is not at all ugly or difagreeable; and he has a look that may be called fenfible and fagacious for a favage. About 20 years ago he was in use to elope, and to be milling for several days; and once, I was told, he wandered as far as Norfolk; but of late he has been quite tame, and either keeps in the houfe or faunters about the farm. He has been the 13 laft years where he lives at prefent; and before that he was 12 years with another farmer, whom I faw and converted with. This farmer told me, that he had been put to fehool fomewhere in Hertfordhire, but had only learned to articulate his own name Peter, and the name of King George, both which I heard him pronounce very dillinctly. But the woman of the house where he now is (for the man happened not to be at home) told me, that he underderftood feveral things that the faid to him while I which the named. He never was mitchievous, but had always that gentleness of nature which I hold to be characterifical of our nature, at least 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 village in the neighbourhood called Hempftead, who remembered to have feen him when he first came to Hertfordshire, which she computed to be 55 years before the time I faw her), he then fed very much upon leaves, and particularly upon the leaves of cabbage, which he eat raw. He was then, as fhe thought, about 15 years of age, walked upright, but could climb trees like a squirrel. At present he not only eats flefh, but has also got the tafte of beer, and even of fpir.ts, of which he inclines to drink more than he can get. And the old farmer abovementioned, with whom he lived 12 years before he came to this laft quired a liking for money ; for though he takes it, he Peter is recorded in the parith-register by one who lady, which I suppose is a lesion that they have taught him.

<sup>(</sup>A) This eccentric writer, in fupport of his hypothefis, that man in a flate of vature is a mere animal, without clothes, houfes, the me of fire, or even speech, adduces the oran-outang, or man in the woods, and this Peter the wild man and othere, as examples. He denies the want of the organs of speech as an objection, and infifts they only want the artifici. I use of them.

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Peter.

him. He retains fo much of his natural inftine, that think him an idiot, and wanting even the capacity of howling, and fhowing great diforder, before it comes.

Peter.

"Thefe are the particulars concerning him which I obferved myfelf, or could learn by information from the neighbourhood." From all thefe facts put together his loudfhip makes the following obfervations:

" Ift, Whatever doubts there may be concerning the humanity of the oran-outang, it was never made a queftion but that Peter was a man.

a father and mother like one of us. This, as I have 14 or 15 years of his life, thould have made to little faid, was the cafe of two favages found in the difmal fwamps in Virginia, of the one found in the illand of least doubt, that if he had been under the care of Mr Diego Garcia, and of him that was difcovered by M. Braidwood of Edinburgh, he would have learned to Ie Roy in the Pyrenees, and in general of all the fa- fpeak, though with much more difficulty than a man vages that have been found in Europe within these last who had been brought up tame among people who 300 years; for I do not believe, that for thefe 2000 had the use of speech, and who consequently mult years paft there has been a race of fuch favages in Eu- know the advantage of it. And I can have as little rope.

what was written from Hanover, and published 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 others have been found erect; the fouth earlt part of Guerniey, in Hampshire, in t which was the cafe of the two found in the difmal fwamp of Virginia, likewife of the man of the Pyrenees, and of him in the island of Diego Garcia: but thefe I fuppofe were not expofed till they had learned to walk upright; whereas Peter appears to have been abandoned by his parents before he had learned that has the command of the garrifon in this and dist. leffon, but walked as we know children do at firft.

"4thly. I think it is evident that he is not an idiot, not only from his appearance, as 1 have defcribed it, and from his actions, but from all the accounts that we have of him, both those printed and those attelled by perfons yet living; for as to the printed accounts, there is not the leaft information of that kind in any of them, except in one, viz. Wye's letter, nº 8. wherein is faid, that fome imputed his not learning to fpeak to want of underftanding; which I fhould think fhowed rather want of underftanding in those 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 Arbuthnot, who had taken the charge of his education. The 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 whom I have converted appeared to have the leaft fufpicien of that kind; though it is natural that and produces a g eat variety of flurubs and trees, parmen who were not philosophers, and knew nothing of ticularly large caks, beech, and Sp.mish chefnut. The the progress of man from the mere animal to the in- fouthern flore flores gradually to the lake, and is cotellectual creature, nor of the isoprovement of our un- vered with herbage; the remaining borders are fleep derstanding by focial intercourfe and the arts of life, and rocky; their fummits in a few places thinly cobut believed that man when he came to a certain age vered with fhrubs; in others their perpendicular fides has from nature all the faculties which we fee him ex- are clothed to the water's edge with hanging woods.

he has a fore-feeling of bad weather, growling and acquiring underflanding. I knew an officer of dragoous, a min of very good fenfe, who was quartered where Peter then lived for fome months and faw him almost every day, and who affured me that he was not an idiot, but flowed common underftand ng, which was all that could be expected from one no better educated than he.

" Lattly, those who have confidered what I have faid (B) of the difficulty of articulation, will not be " 2dly, That he was, as the Dean [Swift] fays, of furpriled that a man who had lived a favage for the firft progrefs in that art. I cannot, however, have the doubt that Mr Braidwood could have taught the oran-" 3dly, I think there can be no reafon to doubt of outang in Sir Alhton Lever's collection, who learned to articulate a few words, fo as to fpeak plainly enough."

> St PETER, Le Port, a market-town of England, in Britilh channel, confifting of only one long and her row ftreet. The month of the harbour is well ' with rocks, and is on each fide defended by a cult one called the old cyfile, and the other caffie on it The governor of the ifland generally refides here, w other cattles. The harbour has a good road, it may whence thips may fail with any wind, and from the road pafs under the guns of the caffle to the pier, c = up to the town. The pier is a noble work, formed of vaft flones, joined together with great art and icgularity; it is not only a feaurity to the fhips, but, being contiguous to the town, is handlomely paved at the top with large fmooth flag-ftone, guarded with parapets, and being of a great length and breadth, forms a pleafant walk, affording a free prospect of the fea and the neighbouring iflands Cornet-caftle, which commands both the town and the harbour, flands on a rock, feparated fr m the land by an arm of the fea, no lefs than 600 yards wide, and not fordable but at low water in great fpring-tides.

St PETER's Iland, in the lake of Bienne in Switzerland, remarkable for being one of the retreats of Rouffeau; whence it has also got the name of Rou/2 feau's Ifland. It lies towards the fouth fide of the lake, ert, and particularly the faculty of fpeech, should The views from the different parts of the illand are beau-

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<sup>(</sup>B) Lord Monboddo, far from thinking fpeuch or articulation natural to man, rather wonders how he can by any teaching or imitation attain to the ready performance of fuch various and complicated operations. Add to this, when the organs are completely formed to one language, how hard it is to make them answer another.

beautiful and diversified; that to the north being the dean and chapter, who are an ecclefiaftical corporation Peterhead. most extensive and pleasing. It commands the profpect of the lake, which is of an oval form ; its cultivated borders, interfperfed with villages and caffles, with the towns of Nidau and Bienne itanding upon the farther extremity. Agreeable walks are carried through the woods, and terminate in a circular pavilion placed in the centre of the ifland. Before the troubles in France, on Sunday, and particularly the vintage-time, this ifland was fi'led with parties who amuftd themfelves with wandering about the woods or dimeing in the circular pavillion. How they employ then felves now it is not eafy to fay, as it was overrun and fubjected by the forces of that ushappy nation, and of course tainted with their deftructive principles. It was retaken by the Spaniards, and properly belongs to the king of Sardinia. There is only one farm-houfe on the ifland, in an apartment of which Rouileau was lodged.

PETER-PERCe, was an annual tribute of one penny, paid at Rome out of every fumily at the feaft of St Peter. And this Ina the Saxon king, when he went in pilgrimage to Rome about the year 740, gave to the pope partly as alms and partly in recompence of a house erected in Rome for English pilgrims. And this continued to be paid generally until the time of King Henry VIII. when it was enacted, that from henceforth no perion thall pay any penfions, Peterpence, or other impolitions, to the ule of the bilhop or fee of Rome.

PETERBOROUGH, a city of Northamptonfhire, about 82 miles from London. It is the least city except perhaps Ely, and unqueffionably the pooreft bifh pric, though one of the oldeit towns in England. It had a monaftery dedicated to St Peter, and founded as early as the year 655, to which the abbot of Croyland and his monks flying for protection in the year 870, they were overtaken and murdered in a court of this monaftery called the monks shurchyard, becaufe they were all buried here; and to this day is to be feen the tombstone with their effigiss which had been crected over their common grave. Soon after this the Danes deftroyed both the monaftery and friars, fo that it lay deftitute for above 100 years. The monks were, however, reftored, and lived very fumptuoufly, with a mitred abbot at their head till the reformation, when Henry VIII. converted it into a bishop'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 more to before it was defaced in the civil wars. The weft front, which is 156 feet broad, is very flately; and befides columns curioufly adorned, is fupported by three of the talleft arches in Britain. The windows of the cloifters are finely flained with feripture hiftory and the fuccefion of its abbots. There are in the church monuments of Queen Catharine, wife of Henry VIII. and of Mary queen of Scots; and the figure of one Mr Scarlet the feston, who buried them, and lived to 95, after he had buried all the housekeepers of the town twice over. There is but one parifi-church befides the cathedral. The city is governed by a mayor, recorder, and aldermen, by a charter of Henry VIII. All its offices are

diffinct from the bifnop, there are eight petty canons, four fludents in divinity, one epiftler, one gospeller, a fubdean, fubtreaturer, and chanter, eight chorifters, eicht finging men, two chancellors, befides a steward, organift, &c. a grammar fehool, and two charity-fehools. The river Nen, over which there is here a wooden bridge, is navigable by barges to Northampton, 50 miles further, which bring coal, corn, &c. and by which they export in fonie years 6000 quarters of malt, befides other goods, effectially the woollen manufactures either of cloth or flo kinge, in which the poor are employed. The air of Peterborough is faid not to be very wholefome, by reaton of the neighbouring fens; but the water of the river is fresh and good, the higheft fpring-tide never coming up within five miles of the town; and there is plenty of excellent water in their wells. The fireets are very poor, and the houfes but mean; there is, however, a handfome markethoufe, over which are kept the affizes and feffions. Its jurifdiction extends over 32 towns and hamlets, wherein the civil magiftrates appointed by the royal commission are vested with the same power as judges of affize, and hold their quarterly fellions in this city.

PETERHEAD, a town in Scotland, in the county of Aberdeen, lies about 30 miles north-east of that city. It flands on the moft eafterly point in Scotland, and from thence due weft that kingdom is broadeft.

Peterhead is the nearest land to the northern continent of Europe, and lies within 300 miles of the cape, which is called the Naze of Norway. Through this channel the grand body of the herrings pass in their annual migrations from Shetland and the north feas to the more fonthern latitudes, attended with the all-devouring cod and ling; on which account Peterhead, or, as it is fometimes called, Euchannefs, hath always been the fecond station of the Dutch buffes after leaving the Shetland islands. Tradition fays, that fome hundred years ago the Dutch offered Lord Marefchal, then the proprietor of the coaft, to cover a finall island called Inch-Keith with filver for the property of it to carry on their fifheries, which for obvious reafons could not be accepted. Be that as it may, the Dutch still frequent the coaft in July and August, and sometimes 100 fail are feen within fight of land, bufily employed in the herring and white fifheries. The natives, to whom this treafure properly belongs, have lately made fome attempts towards the white fifthery, of which they cure and vend chiefly at the London market 4000 barrels of delicate fmall cod and ling annually. They also fit out some vessels for the Hebride fishery off Barrahead for the Barcelona market; and they claim the merit of having taught the illanders how to take and cure the large fifh which abound on their coafts. They have often gaine i the higheft premiums allowed by government for curing white fifnes.

Few harbours in Great Britain are of more importance to navigation than this of Peterhead, as, in cafe of violent forms from the easterly 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 Aberdeen excepted. If therefore they cannot make their way to fea in the teeth of a elected by the dean and chapter, confifting (f fix pre- ftrong eafterly wind, or double this headland that they bendaries, who are all lords of the manor. Befide the may gain the Murray fifth, they must inevitably come on

Peter. Peterborough.

Peterhead, on thore. This harbour lies on a spacious bay, where diators placed in a bason of water. These are represe Peterhoff Peterhoff veifels of any burden may ride in all other winds, and is therefore the general rendezvous of the thipping which frequent the northern feas, where they caft anchor on clean ground, and ride fafely till the florms 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 can at prefent contain in perfect fafety 40 or 50 fail of veilels 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 only cafual merchantmen but fmall fhips of war with their convoys, would find this a moft definable refuge when purfued by fuperior force. The harbour is defended by a good battery A confiderable trade is carried on from this place directly to the Baltic for deals, iron, hemp, tur, and other articles. There is also a manufacture of fewing thread, which employs many young girls. A mineral well in the fummermonths gives great gaiety to the place; its falutary virtues have long, and we believe very juffly, been celebrated. The waters of this fpring are powerfully diuretic, and are thought to be efficacious in removing complaints in the bowels. There are here many elegant houses for the accommodation of ftrangers. There is alfo a ball-room, under which there are two falt-water baths. Thefe baths are much frequented in nervous diforders : their effect in ftrengthening the conftitution is often furpriling. Owing to the open peninfulated lituation, the air of this place is effected peculiarly pure and healthful; even the fogs rifing from the fea are thought to be medicinal: the town is therefore much enlivened by the concourse of company who frequent it on these accounts. Upon the whole, the town is neat an ! well built, the houfes are handfome, and the ftreets tolerably fpacious and very clean; and it has every appearance of a thriving, plentiful, and happy place.

PETERHOFF, in Ruffia, is fituated about 20 miles from Peterburg, and is dift nguished for its palace and gardens. The palace was begun by Peter I. and finished by Elizabeth As it is placed upon an eminence, it commands a most superb view of Cr nstadt, Peter fourg, the intervening gulf, and the oppofite coaft of Carelia. The palace is most magnificently furnished, and the fuit of apartments are truly princely. The prefence-chamber is richly ornamented with portraits of the fovereigns of the houfe of Romanof, who have reigned in Rullia fince 1613.

"The gardens of Peterhoff (fays an intelligent tra-Coxe's Travels, vol i. veller ) have been celebrated for their tafte and elegance; and from the number of jet d'eaus, fountains, bafons, P. 485. cafeades, parterres, &c. they have been compared to those of Verfailles: and indeed in one respect they are far fuperior; for the water-works of the latter only play upon particular occasions, while these of Peterhoff are perennial. These gardens, which at the time of their formation were greatly admired in this country, though not congenial to the tafte of the empres, are fuffered to remain in their prefent ftate; as during fummer her majefty principally refides at Tzarfkoe-Selo, where the grounds are difpofed in a more mo-

fented, not with the fword and buckler, the ancient implements of war, but with a brace of piflols. There Peterfburg they point to each other in a threatening poflure, while the water gufhes impetuonfly from the barrels. In that part of the garden which lies between the palace and the gulf, clofe to the water, is a building which was the lavourite retreat of Peter L. It is preferved, together with its furniture, entirely in its original flate with a kind of religious veneration. Its plainnefs fhows the frugal fimplicity in which that monarch was accustomed to live. In the fame celebrated gardens there is a remarkable building called the mountain for fledger, and often by travellers the flying mountain. "It flunds (fays Mr Coxe) in the middle of an oblong area, inclosed by an open colonnade, with a flat roof, which is railed for the convenience of holding spectators. The circumference of this colonnade is at least half a mile. In the middle of the area stands the flying mountain, firetching nearly from one end to the other. It is a wooden building, supported upon pillars, reprefenting an uneven furface of ground, or a moustain composed of three principal afeents, gradually diminishing in height, with an intermediate space to refemble valleys: from top to bottom is a floored way, in which three parallel grooves are formed. It is thus ufed : a fmall carriage containing one perfon being placed in the centre groove upon the higheft point, goes with great rapid ty down one hill; the velocity which it acquires in its defcent carries it up a fecond; and it continues to move in a fimilar manner until it arrives at the bottom of the area, where it rolls for a confiderable way on the level furface, and fteps before it attains the boundary : it is then placed in one of the fide grooves, and drawn up by means of a cord fixed to a windlafs. To a perfon unacquainted with the mechanism, this entertainment would appear tremendous; but as the grooves always keep the carriage in its right direction, there is not the least danger of being overturned. At the top of the mountain is an handfome apartment for the accommodation of the court and principal nobility; there is also room for many thousand spectators within the colonnade and upon its roof. Near the flying mountain is a fpacious amphitheatre, in which tournaments are usually exhibited."

PETERS (Father), a Jefuit, was confeffor and counfellor to James II. king of England. This prince difmiffed him in 1688, becaufe he was confidered as the author of those troubles in which the kingdom was then involved. " He was (fays Bifhop Burnet) the most violent of the king's advisers, and the perfon most listened to. Though he had the honour of being nobly defcended, he was a man of extensive erudition, 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 historians, that Father Peters was by no means a perfon properly qualified to direct King James in the eritical fituation in which he then ftood.

PETERSBURG (St), a city of the province of Ingria in Ruffia, and capital of the whole empire It dern and pleafing munner." A valt number of filver is fituated in N. Lat. 59. 26. 23. and E. Long. 20. 25. dolphins and gilded flatues are feattered through them; from the first meridian of Greenwich. It was foundbut the most remarkable figures are those of two gla- ed in the year 1703 by Czar Peter the Great, whose ambi.

come the centre of trade throughout all his dominions. that could be taken, the Czar, in the year 1714, The fpot he pitched upon was a low, fenuy, unculti- iffued an order, that all new houfes fhould be walled vated ifland, formed by the branches of the river Ne with brick and covered with tiles. The fort is an va, before they fall into the gulph of Finland. In irregular hexagon, with oppofite ballions. This, tothe fummer this illund was covered with mud; and in getFer with all the reft of the fortifications, was in winter became a frozen pool, rendered almost inaccef- the beginning formed of earth only; but in the fequal fible by dreary forefts and deep morailes, the haunts of they were faced with fliong walls, and provided with brary, wolves, and other tayage animals. Having taken cafemates, which are bomb proof. In the curtain of the fort of Nattebourg, and the town of Neifebantz, the fort, on the right hand fide, is a noble differentary, in the year 1703, this mighty conqueror affembled in well supplied with excellent medicines, and enriched Jugila above 300,000 men, Ruffians, Tartars, Col- with a great number of porcelain vales from China and facks, Livonians, and others, even from the most di- Japan. From one of the gates of the fort a draw-Rant parts of his empire, and laid the foundation of bridge is thrown over an arm of the river, in which the the citadel and fortifications, which were finished in Czar's galleys and other fmall veffels are theltered in four months, almost in despite of nature. He was the winter. The most remarkable building within the obliged to open ways through forefts, drain bogs, fort is the cathedral, built by the direction of an Itaraife dykes, and lay caufeways, before he could pie- lian architest. Peterfburg is partly built on httle tend to found the new city. The workmen were ill illands, fome of which are connected by draw-bridges; provided with necessary tools and implements, fuch as and partly on the continent. In the Ligheft part, on fpades, pick-axes, fhovels, planks, and wheel-barrows : the bank of the Neva, the Czar fixed his habitation, they were even obliged to fetch the earth from a or ordinary relidence, built of freeftone, and fituated great siftance in the fkirts of their garments, or in fo as to command a profpect of the greater part of little bags made (fold mats and rags fewed together, the city. Here bkewife is a royal foundery; toge-They had neither huts not houses to thelter them from ther with the superb houses of many noblemen. The the leverity of the weather : the country, which had muthy ground on which the city is built, being been defolated by war, could not accommodate fuch a found extremely flippery, dirty, and incommodious, multitude with provisions; and the fupplies by the lake the Czar ordered every inhabitant to pave a certain Ladoga were often retarded by contrary winds. In fpace before his own door. In the year 1716, Peter confequence of thefe hardfhips, above 100,000 men taking a fancy to the ifland Wafili-Ofterno, which he are faid to have perifhed : neverthelefs the work pro- had given as a prefent to prince Menzikoff, refumed ceeded with incredible vigour and expedition; while the grant and ordered the city to be extended into Peter, for the fecurity of his workmen, formed a great this quarter. He even obliged the boyars, or nobles, camp, in fuch a manner, that his infantry continued to build ftone houles on this fpot, though they were in Finland, and his cavalry were quartered in Ingria. already in potteffion of others on the fide of Ingria: Some Swedith cruizers being deteried in the neigh- accordingly this is now the most magnificent part of bourboad, the C/ar polled a body of troops in the ifle the city. On the other fide of a branch of the Neva of Rutzari, by whom the Swedes were repulsed, and flands the Czar's country or fummer palace, provided the work met with no farther interruption. The with a fine garden and orangery. On the bank of buildings of the city kept pace with the fortrefs, the fame river is the flaboda, or suburbs, in which the which is the centre of the town, furrounded on all Germans generally choose their habitation. Peterfburg fides by the Neva; and in little more than a year, is very much fubject to dangerous inundations. In the above 30,000 houles were crefted. At prelent there year 1715, all the baltions and draw-bridges were either may be about double that number in Petersburg, overwhelmed or carried away. The breadth, depth though many of them are paltry and inconfiderable. and rapidity of the Neva, have rendered it extremely In order to people this city, Peter invited hither mer- difficult, if not impracticable, to join the iflands and chants, artificers, mechanics, and feamen, from all the the continent by bridges. Befides, Peter was averfe to different countries of Europe : he demolifhed the town this expedient for another reafon; refolved to accuftom of Nienfchants, and brought hither not only the ma- his fubjects to navigation, he not only rejected the terials of the houses, but the inhabitants themfelves, project of a bridge, but also ordered that no boat A thouland families were drawn from Moreow; he should pass between the islands and continent, except obliged his nobility to quit their palaces and their by the help of fails only. In confequence of this firange villas in and ab ut Mofcow, and take up their refi- regulation, many lives were loft; but at length he dence at Peterfburg, in a much more cold and conifertlefs climate. Finally, refolving to remove hither the Mufeovites to the dangers of the fea, in a little time trade of Archangel, he islued an ordnance, import- produced a breed of hardy failors. The adjacent couning, that all fuch merchandile as had been conveyed try is fo barren, that the town mult be fupplied with to Archangel, in order to be fold to foreigners, thould provisions from a great diffance; confequently they now be fent to Peterfburg, where they should pay are extremely dear. Here are woods in plenty, conno more than the ufual duties. These endeavours and fifting of pine, fir, alder, birch, poplar, and elm; but regulations have rendered this one of the greatest and the oak and the beech are generally brought from Camost flourishing cities in Europe. The Ruthan boyars fan. In winter the weather is extremely cold, and and nobility have built magnificent palaces, and are not in the fummer. In June the length of the night now reconciled to their fituation. At first many does not exceed three hours, during which the na-

Peterburg ambition it was to have a fleet on the Baltic; for which houfes were built of timber; but thefe being fubjed Peterfburg reason he determined to found a city which might be- to fudden conflagrations in fpite of all the precautions gained his point; and by habituating his fluggifh tives

the fun is not vifible more than three hours above the birth to, but in the annals of hittory ; and Rutha would horizon.

The Czar Peter, who was indefatigable in his cudeavours to improve and civilize his fubleds, negleded nothing which he thought could contribute to thife purpoles. He condefeended even to inflict and regulate affemblies at Peterfburg : thefe were opened a tfive in the afternoon, and the houfe was fhut at ten : between these hours the fashionable people of both fexes met without ceremony, danced, converfel, or played either at eards or at chefs, this laft being a favourite diversion among the Russians. There was likewife an apartment appointed for drinking brandy and fmoking tobacco. Plays and operas were likewife introduced for the fame purpotes; but as Peter had little reliff, and lefs talle, for those entertainments, they were performed in a very autoard monner in his lifetime : however, fince his death thefe performances have been brought to a greater degree of art and decorum.

This great northern legiflator eftablished, in the neighbourhood of Petersburg, manuf stures of linen, paper, faltpetre, fulphur, gunpowder, and bricks, together with water-mills for fawing timber. He inflituted a marine academy, and obliged every confiderable family in Ruffia to fend at leaft one fon or kinfman, between the ages of ten and eighteen, to this feminary, where he was inftructed in navigation, learned the languages, was taught to perform his exercifes, and to live under the feverest discipline. To crown his other plans of reformation, he granted letters patent for founding an academy, upon a very liberal endowment; and though he did not live to execute this fcheme, his emprefs, who furvived him, brought it to perfection. It was modelled on the plans of the royal fociety in London, and the academy of France. Mr Bullfinger opened it in the year 1726, with an eloquent fpeech on the defign and utility of an academy officiences; and the profetlors, who have always diffinguished themselves by their merit and crudition, published an annual collection of their tranfactions; a tafk the more eafy, as they have the benefit of printing preffes, well managed, at Peterfburg.

Peter the Great has been much cenfured for tranfferring the feat of the empire from Mofcow to St Peterfburg; the former of which lay nearer to the centre of his dominions. But thefe objections will have but little weight with those who confider the confequences of the removal. The new city is nearer than Mofcow was to the more civilized parts of Europe; and fr. m in intercourfe with them the manners of the Ruffians have been improved, and the nobility in particular have loft much of their feudal importance. Above all, the grand object of Peter, that of having a formidable navy in the Baltic, has certainly been obtained, and the Emprefs of Rullia is now the arbitrefs of the north, and in fome degree the mediatrix of all Europe. In fhort, the erection of St Petersburg was perhaps one of he best acts of Peter's reign, and has in its confequences been the most beneficial. Indeed it is at least probable, that if through any revolution the feat of government fhould be again transferred to Mofcow, to be inundated. An inundation of a very alarming

Peterfourg tives enjoy a continual twilight : but in December improvements, which the patting century has given Peterfourg again, in all probability, relapfe into her original barbari'm.

> The crection of fuch a city as Peterlburg in fo fhort a time is truly won letiul. Mr Cove fays his mind was filled with attonifhment, when he reflected that fo late as the beginning of this century the ground on which it flands was one vaft morafs, occupied by a very few filhermens huts. The prefent divisions of the town, fome of which we have already mentioned, are called, 1. The Admiralty quarter; 2. The Valili Oftrof or Ifland; 3. The Fortiefs; 4. The Ifland of St Peterfourg; and, 5. The various fubu-bs of Livonia, of Mofeow, of Alexander Nevíki, and Wiburgh.

> The prefent Empreis has done fo much for this city, that the may not improperly be called its fecond foandrefs. It is, neverthelefs, flill an infant place, and, as Mr Wraxall ob'erves, " only an immenfe outline, which will require future empresses, and almost future ages, to complete."

"The freets in general, fays a late traveller, are Cove's broad and fpacious; and three of the principal ones, Travels, which meet in a point at the Admiralty, and reach to the extremities of the fuburbs, are at leaft two miles in length. Most of them are paved; but a few are ftill fuffered to remain floored with planks. In feveral parts of the metropolis, particularly in the Vafili O-Brof, wooden houses and habitations, fearcely fuperior to common cottages, are blended with the public buildings; but this motly mixture is far lefs common than at Mofcow, where alone can be formed any idea of an ancient Ruffian city. The brick houfes are ornamented with a white flucco, which has led feveral travellers to fay that they are built with ftone; whereas, unlefs I am greatly miltiken, there are only two ftone ftructures in all Peterfburg. The one is a palace, building by the empress upon the banks of the Neva, called the marble pala e ; it is of hewn granite, with marble columns and ornaments; the other is the church of St Ifaac, conftructed with the fame materials, but not yet finished.

"The manfions of the nobility are many of them vaft piles of building, but are not in general upon to large and magnificent a Icale as feveral I obferved at Mofcow: they are furnished with great coft, and in the fame elegant ityle as at Paris or London. They are fituated chiefly on the fouth fide of the Neva, either in the Admirality quarter, or in the fuburbs of Livonia and Mofeow, which are the fineft parts of the city." See NEVA.

" Peterfburgh, although it is more compact than the other Rullian cities, and has the houfes in many ftreets contiguous to each other, yet still bears a refemblance to the towns of this country, and is built in a very ftraggling manner. By an order lately iffued from government, the city has been inclosed within a rampart, the circumference whereof is 21 verfts, or 14 English miles."

The fame accurate obferver calculates the number of inhabitants at Petersburg, and makes the medium numb.r 130,000.

We have already faid that Peterburg is very liable we should nowhere fee the traces of those memorable nature took place when Mr Coxe was there in September PET

Peterflorg traber 1777, of which the following account was gi- into the Baltic, and is accompanely, or inflantane- Peterflorg verim St Peterfourg Journal, September 1777: "In the outly fucceeded, by a fouth-wett word in that fea and even ng of t' eigth, a violent ftorm of wind blowing at first S. W. and afterwards W. railed the Neva and its various branches to fo great an height, that at five in the morning the waters poured over their banks, and fuddenly overflowed the town, but more particularly the Vailili Othrof and the ifland of St Peterfburg. The torrent role in feveral flreets to the depth of four feet and an half, and overturned by its rapidity, vations buildings and bridges. About feven, the wind flifting to N. W. the fl od fell as luddenly; and at mid-day most of the streets, which in the morning could only be paffed in boats, became dry. For a thort time the river rofe 10 feet 7 inches above its ordinary level."

Mr Kraft, profeffor of experimental philosophy to the Imperial Academy of Sciences, has written a judicious treatify upon the inundation of the Neva, from which the following obfervations were extracted by Mr Coxe. " Thefe floods are lefs alarming than formerly, as the fwelling of the river to about fix feet above its ufual level, which ufed to overflow the whole town, have no longer any effect, excepting upon the lower parts of Peterlburg; a circumftance owing to the gradual raifing of the ground by buildings and other caufes.

"Upon tracing the principal inundation, the profeffor informs us, that the most ancient, of which there is any traditior, happened in 1691, and is mentioned by Weber, from the account of tome fifhermen inhabiting near Niefchants, a Swedifh redoubt upon the Neva, about three miles from the prefent fortrels of Peterfburg. At that period the waters ufually rofe every five years; and the inhabitants of that diffrict no fooner perceived the particular ftorms which they had been taught from fatal experience to confider as forerunners of a flood, than they took their hovels to Fieces, and, joining the timbers together in the form of rafts, fattened them to the furmaits of the highest trees, and repaired to the mountain of Duderof, which is d flant fix miles from their place of abode, where they waited until the waters fubided.

"The highest inundations excepting the last of 1777, were thefe of the til of November 1726, when the waters tole 8 feet 2 inches; and on the 2d of October 1752, when they role 8 feet 5 inches.

"From a long course of observations the professor draws the following conclusion. The bigheit floods, namely, those which rife about fix feet, have generally happened in one of the four lait months of the year : no fentible effect is ever produced by rain or fnow; a fwell is fometimes occasioned by the accumulation of maffes of i.e at the mouth of the Neva; but the principal caules of the overflowing of that river are derived from violent florms a d winds blowing fouth weft or north weft, which affually prevail at the autumnal equinox; and the height of the waters is always in proportion to the violence and duration of those winds. In a word, the circumftances molt liable to promote the overflowings of the Neva, are when, at the autumnal equinox, three or four days before or after the full or new moon, that luminary being near her perigaum, a violent north-weft wind drives the waters of the northern ocean, during the influx of the tide, it were no obflacles to Catherine II. By her order

the gulf of Finland. All thefe circ inflances concurred at the inundation of 1777; it happened two days before the autumnal equinox, four before the full moon, two after her paffing through the perigzum, and by a ftorm at fonth weff, which was preceded by ftrong weit winds in the northern ocean, and ftrong north winds at the mouth of the Baltic."

See Notices it Remarques fur les debord.mens de la Neva à St Peterbourg, accompagnées d'une carte reprefentant la crue et la diminution des eaux, &c. in Nov. Ac. Pet. for 1777, P. II. p. 47. to which excellent treatife we would refer the curious reader for farther information.

All our readers have unquef onably heard of the equefitian flatue of Peter I. in Eronze. We fhall give an account of that extraordinary monument in Mr Coxe's own words. "It is (fays he) of a coloffal fize, and is the work of Monticur Falconet, the celebrated French flatuary, caft at the expence of Catharine 11. in honour of her great predeceillor, whom the reveres and instates. It reprefents that monarch in the attitude of mounting a precipice, the fummit of which he has nearly attained. He appears crowned with laurel, in a loote Aflatic veft, and fitting on a houfing of bear-fkin : his right hand is frietched out as in the act of giving benediction to his people; and his left holds the reins. The defign is mafterly, and the attitude is bold and fpirited. If there be any defect in the figure, it confilts in the flat polition of the right hand; and, for this reafon, the view of the left fide is the most striking, where the whole appearance is graceful and animated. The horfe is rearing up n its hind legs; and its tail, which is full and flowing, flightly touches a bronze feipent, artfully contrived to affilt in fupporting the vaft weight of the flatue in due equilibrium. The artift has, in this noble effay of his genius, reprefented Peter as the legiflator of his country, without any allufion to conqueit and bloodihed; wifely preferring his civil qualities to his military exploits. The contrait between the composed tranquility of Peter (though perhaps not abfolutely characteriffic) and the fire of the horfe, eager to prefs forwards, is very ftriking. The fimplicity of the infcription corresponds to the fublimity of the defign, and is far preferable to a pompous detail of exalted virtues, which the voice of flattery applies to every fovereign without diffinetion. It is elegantly finished in brads characters, on one fide in Latin, and on the oppofite in Ruffian. Petro primo Catharina feunda, 1782, i. e. Catharine II. to Peter I.

"The flatne, when I was at Peterfburgh, was not erected, but flood under a large wooden fhed near the Neva, within a few yards of its enormous pedeftal. When Falconet had conceived the defign of his flatue, the bafe of which was to be formed by an huge rock, he carefully examined the environs of Peteriburg, if, among the detached pieces of granite which are scattered about these parts, one could be found of magnitude correspondent to the dimensions of the equeftrian figure. After a confiderable refearch, he difcovered a stupendous mais half buried in the midst of a morals. The expence and difficulty of transporting the

Peterflurg, the morafs was immediately drained, a rold was cut was inftantly recovered. This, or friction with flan, Peterflurg through a foreft, and carried over the marfhy ground ; nel, is the ufual remedy ; but fliould the perion in duced weighed at least 1500 tons, was removed to water, it immediately mortifies and drops off-The Peterfburg. This more than Roman work was, common people continued at their work as utual, and in lefs than fix months from the time of its first difeo- the drivers plied in the streets with their fledges fromvery, accomplified by a windlafs, and by means of ingly unaffected by the front; their beards were hard large friction-bails alternately placed and removed in crufted with clotted ice, and the hories were covered grooves fixed on each fide of the road. In this man- with ilicles. ner it was drawn, with forty men feated upon its top, about four miles to the banks of the Neva; there it while they are waiting for their matters, are from the was embarked in a veffel confiruded on purpofe to death. In order to prevent as much as poffible that receive it, and thus covveyed about the fame diffance dreadful accidents, great fires of whole trees, piled by water to the fpot where it now flands. When land- one upon another, are kindled in the court-yard of the ed at Petersburg, it was 42 feet long at the base, 39 place and the most frequented parts of the to v.n. As at the top, 21 thick, and 17 high; a bulk greatly the flames blazed above the tops of the hours, and surpassing in weight the most boulded monuments of call a g'are to a confiderable diffance, I was frequent-Roman grandeur, which, according to the fond ad- ly much amufed by contemplating the pictureique mirers of antiquity, would have baffled the skill of groups of Russians, with their Atlatic dreis and long modern mechanics, and were alone fufficient to render beards affembled round the fice. The centinels upconfpicuous the reign of the most degenerate emperors. on duty, having no beards, which are of great use

magnitude, is far from retaining its original dimen- kerchiefs under their chins, and cover their cars with fions, as, in order to form a proper station for the small cases of flannel." flatue, and to reprefent an afcent, the fummit whereof the horfe is endeavouring to attain, its bulk has Virginia, 25 miles fouthward of Richmond, feated on been neceffarily diminished. But I could not observe, the fouth fide of the Appamatox river, about 12 miles without regret, that the artift has been defirons to im- above its junction with James River, and contained prove upon nature; and in order to produce a refem- nearly 300 houfes in 1787, in two divisions; one is blance of an abrupt broken precipice, has been too upon a clay, cold foil, and is very dirty; the other lavish of the chiffel. Near it was a model in plaster, upon a plain of fund or loam. There is no regulato the fliape of which the workmen were fashioning the pedefial. It appeared to me, that in this model merely a place of bufinets. The Free Matons have a the art was too confpicuous; and that the effect would hall tolerably elegant; and the feat of the Bowling fahave been far more fublime, if the ftone had been left mily is pleafant and well built. It is very unhealthy. as much as possible in its rade state, a vast unwieldy flupendous mais. And indeed, unless I am greatly miltaken, the pedeftal, when finished according to this plan, will have fearcely breadth fufficient to afford a proper base for a statue of such Colosfal fize.

of August 1782. The ceremony was performed with great folemnity, and was accompanied with a folemn inauguration. At the fame time the emprefs isfued a proclamation, in which, among other inflances of her clemency, the pardons all criminals under fentence of death; all deferters, who would return to their respective corps within a limited time : and releases all criminals condemned to hard labour, provided they had not been guilty of murder."

Mr Coxe informs us, that the weather is extremely changeable in this capital, and the cold is at times extreme; against which the inhabitants take care to provide (See PEASANT), though fome of them neverthelefs unfortunately fail victims to it. As I traverfed the city, fays Mr Coxe, on the morning of 12th January, I observed feveral perfons, whose faces had been bitten by the froft : their cheeks had large fcars, and appeared as if they had been finged with an hot iron. As I was walking with an English gentleman, who, instead of a fur cap, had put on a common hat, his ears were fuddenly frozen : he felt no pain, and would not have the university of Paris. He was employed in the faperceived it for fome time, if a Ruflian, in paffing by, mous embally which was fent from Finine to Rome, had not informed him of it, and affifted him in rub- for the purpole of healing the fehitin in 1407; but he bing the part affected with fnow, by which means it foon loft all the honour which he had acquired. John

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and the flone, which after it had been fomewhat re- that flate approach the fire, or dip the part in water Pri.

" It fometimes happens that coachmen or fervalat, "The pedeftal, however, though fill of prodigious to protect the glands of the threat, generally tie hand-

PETERSBURG, in America, is a fea port town ia rity, and very little elegance in Peterfburg. It is About 2200 hogheads of tobacco are infpected here annually. Like Richmond, Williamfburg, Alexandria, and Norfolk, it is a corporation; and what is fingular, Petersburg city comprehends part of three counties. The celebrated Indian queen, Pocahonta, "The flatue was erected on the pedeftal on the 27th from whom defeended the Randolph and Bowling families, formerly refided at this place.

PETERSFIELD, is a handfome town of Hampfline in England, and fends two members to parliament. It is feated in W. Long. 1. 5. N. Lat. 51. 5.

PETERWARADIN, a fortified town in Selavonia, and one of the flrongest frontier places the house of Austria has against the Turks, feated on the Danube between the Drave and the Save. E. Long. 20. 0. N. Lat. 45. 20.

PETIOLF, in botany, the flender ftalks that fupport the leaves of a plant.

PETIT, or PETITE, a French word fignifying littl: or fmall.

PETITE Guerre, denotes the operations of detached parties and the war of pofls. See WAR, Part III.

PFTIT Surgeanty. See SURGIANIY. PETIT Treafor. See TREASON.

PETIT (John), a doctor of the Soubonne, very carly gained to himfelf a character by his knowledge, and those eloquent orations which he pronounced before Ηh Sans E

Petitio Petilot.

Sans Peur, duke of Burgundy, having treacheroufly furgery, that Mr Littre, a celebrated anatomift, be-Petit. contrived to affafinate Louis of France, duke of Or- ing in his Father's house, he regularly attended that leans, only brother to Charles VI. John Petit, entirely devoted to the views of the murderer, maintained in a public diffutation, at Paris, the 8th of March 1408, that the nurder was lawful. He had the effrontery to affert, that it is allowable to employ fraud, treafon, and every other method, however bale, in order to get rid (f a tyrant; and that no faith ought to he kept with him." He dared to add further, that " the man who flould commit fuch an action, not only deferved to be exempted from punifhment, but to receive a reward." This fanguinary doctrine was loudly exclaimed against; but the duke of Burgundy's powerful influence sheltered Petit for some time. Some eminent writers, however, of that period, with Gerlon at their head, denounced the doctrine to John de Montaigu, Lithop of Paris, who condemned it as heretical the 23d November 1414. It was likewife condemned by the council of Conftance the year following at the iniligation of Gerlon; but no notice was taken either of Petit's name or his writings. In fine, the king, on the 16th of September 1416, ordered the parliament of Paris to pronounce a fevere decree against this dangerous performance; and it was all's centured by the university. But the duke of Burgundy, in 1418, had intereft enough to compel the grand vicars of the biftop of Paris, who then lay fick at St Omer's, to retract the fentence which that prelate had paft in 1414. Petit died three years before, i.e. in 1411, at Hefdin; and his apology in favour of the duke of Burgundy, with all the particulars of that infamous tranfaction, may be feen in the fifth volume of the last edition of Gerfon's works. Father Pinchinat, of the order of St Francis, and author of the Dictionary of Herefies, in 4to, has endeavoured to vindi ate his order from a charge brought by fome writers who have called Petit a Cordelier or Franciscan friar. " He proves very clearly (fays Abbe Prevot) that he was a feenlar prieft; and adds, that upon the fame evidence, Father Mercier, a Cordelier, had a warm difpute in 1717 with M. Dupin, who had given this title to Petit in Lis Collection of Cenfures. He reprefented to him (fays he), before a meeting of the Faculty, the falfity of fach a claim. and the injury which he offered to the order of St Francis. Dupin, convinced of his error, candidly owned that he was led into it by following fome infidel writers, and promifed to retract it in the new edition of the Cenfures, which was published in 1720. M. Fleury, who had committed the fame miltake, promifed allo to make amends for it by a folemn recantation; but dying before he had an opportanity of doing that piece of jultice to the Cordeliers, the continuator of his Ecclefiaftical Hiftory, who had not fuch opportunities of information, fell into the fame fault." (Tour & contre, tom. x. p. 23.). If we take the opinion of L'Avocal's Dictionary, it would appear no fault was committed; for it gives a lift of the pendoners of the dukes of Burgundy, in order to prove that John Petit was a Cordelier. Indeed, it is Lighly probable that if Dupin, Fleury, and Father Fabré, did not alter their opinion, it was owing to a firm perfusion that they had committed no error.

PETIT (John Lewis), an eminent furgeon, born at Paris in 1674. He had fo early an inclination to

gentleman's lectures, from his being feven years of age. He was received mafter in furgery in the year 1700; and acquired fuch reputation in the practice of that art, that in 1726 the king of Poland fent for him to his court, and in 1734 the king of Spain prevailed on him to go into that kingom. He reftored the heal h of tho e princes; and they endeavoured to detain him by offering him great advantages, but he choie rather to returns to France. He was received into the academy of feiences in 1715; became director of the royal academy of furgery; r. de feveral important difcoveries; and inverted new inftrume its for the improvement of furgery. He died at Plais in 1750. He wrote an excellent Treatife on the Difeate of the Bones, the belt edition of which is that of 1723; and many leuned Differtations in the Memoirs of the Academy of Sciences, and in the first volume of the Memoirs of Surgery.

PETITIO PRINCIPH, in logic, the taking a thing for true, and drawing conclutions from it as fucli, when it is really falle; or at leaft wants to be proved before any inferences can be drawn from it.

PETITION, a fupplication made by an inferior to a fuperior, and effectally to one having jurifdiction. It is uf d for that remedy which the fubject hath to help a wrong done by the king, who hath a prerogative not to be fued by writ: In which fenfe it is either general, That the king do him right; whereupon follows a general endorfement upon the fame, Let right be done the farty: Or it is special, when the conclusion and indoriement are special, for this or that to be done, &c.

By flatute, the foliciting, labouring, or procuring the putting the hands or confent of above twenty perfons to any petition to the king or either house of parliament, for alterations in cliutch or flate, unlefs by affent of three or more juffices of the peace of the county, or a majority of the grand jury at the affizes or feffi ns &c. and repairing to the king or parliament to deliver fuch petition with above the number of ten perfons, is fubject to a fine of 1001. and three m nths imprifonment, being proved by two witneffes within fix months, in the court of B. R. or at the affizes, &c. And if what is required by this flatute be obferved, care must be taken that petitions to the king contain nothing which may be interpreted to reflect on the administration; for, if they do, it may come under the descrimation of a libel : and it is remarkable, that the petition of the city of London for the fitting of a parliament was deemed I bellous, becaufe it fuggefted that the king's diffolving a late parliament was an obstruction of justice; also the petition of the feven bilhops, fent to the tower by James II. was called a libel, &c. To fubscribe a petition to the king, to frighten him into a change of bis meafures, intimaling that if it be denied many thousands of his fligets will be d'fcontented, &c. is included among the contempts against the king's perfon and government, tending to weaken the fame, and is runifhable by fine and implifonment.

PETITORY ACTION, in Scots law. See Law, N°clxxxiii. 18. 20.

PETITOT (John), a curious painter in enamel, was

Petra.

Petitot - was born at Geneva in 1607, He fludied the art with fuch application, that he arrived at a degree of per-king of the Midianites, flain by the Ifcaelites (Num, 100000) fection that may almost be accounted inimitable. He xxxi.) Formerly called Arce, now Petra ; the capiwas wonderfully patient in finiflung his works, though tal of Arabia Petrza (Jofephus). Ptolemy places it he had the address to ecneeal his labour ; however, he in Long. 66, 45. from the Fortunate Ill and s, and Lot. only painted the heads and hands of the figures ; the 30. 20. It declines therefore 80 miles to the fouri hair, grounds, and drapery being executed by Bor- of the parallel of Jernialem, and 35 mile, more er dier his brother-in-'aw. These two artifts had the less, from its meridian to the call. J tephus fay, credit of affociating and labouring together for fifty that the mountain on which Aar n did flord near years, without the leaft minunderftanding happening Petra; which Strabo ealls the capital of the Nabatoi; between them. It is afferted by an ingenious French at the diffance of three or four days j unvey from lewriter, that Petitot and Bordier derived the know- richo. This Petra feems to be the Sale of Ifavah xvi. ledge of the most curious and durable colours proper 1. and xlii. 11. the Hebrew name of P. tra " a rock ;" for enamelling, from Sir Theodore Mayerne at Lon- Though fome imagine Petra to be no elder than the don, who recommended Petitot to Charles 1. He time of the Macedonians. had the honcur to paint the portraits of that monarch and the whole royal family, and continued in England was born at Arezzo in 1304, and was the fon of Peuntil Charles's unhappy end : he then went to Paris, trarco di Parenzo. He fludied grammar, rhetoric, where he was highly favoured by Louis XIV. and and philosophy, for four years at Carpentras; from acquired an ample fortune. Being a Protestant, the whence he went to Montpelier, where he studied the revocation of the edict of Nantz obliged him to retire law under John Andreas and Cino of Pictoia, and to Geneva; but fettling foon after at Veray in the probably from the latter received a taffer for Italian canton of Bern, he passed the remainder of his life in poetry. As Petrareh only studied the law cut of esfe and affluence. He died in 1691; and had 17 complaifance to his father, who on his vifiting him children: of whom one took to painting, and fettled at Bologna had thrown into the fire all the Latin poets at London, where he gained good reputation; but was and orators except Virgil and Cicero; he, at 22 years much inferior to his father.

traits in enamel. Though his friend Bordier made fe- fettle his domellic affairs, and purchased a countryveral attempts before him, and Sir Theodore Mayerne house in a very folitary but agreeable fituation, called had facilitated the means of employing the moft beau- Vauclufe; where he first knew the beautiful Liura, tiful colours; yet Petitot completed the works, which with whom he fell in love, and whom he has immorunder his hand acquired a fortner's and liveliner's of co- talifed in his poems. He at length travelled into louring that will never change, and will ever render France, the Netherlands, and Germany; and at his his works valuable. He made use of gold and filver return to Avignon entered into the service of Pope plates, and feldom enamelled on copper. When he John XXII, who employed him in feveral important first came in vogue, his price was 20 louis a head, affairs. Petrarch was in hopes of being raifed to fome which he foon raifed to 40. It was his cuftom to confiderable potts; but being difappointed, he applied take a rainter with him, who painted the picture in himfelf entirely to poetry; in which he met with fuch oil; after which Petitot fketched out his work, which applaufe, that in one and the fame day he received he always finished after the life. When he painted letters from Rome and the chancellor of the univerthe king of France, he took those pictures for his co- fity of Paris, by which they invited him to receive pies that most refembled him ; and the king afterwards the poetic crown. By the advice of his friends, he gave him a fitting or two to finish his work.

gynia order, belonging to the hexandria class of plants; 1341. " The ceremony of his coronation (fays Giband in the natural method ranking under the 12th or- bon) was performed in the Capitol by his friend and der, Holorace. The calyx is tetraphyllous; there is patron the fupreme magifirate of the republic. Twelve the top.

the ceaft of Illyricum, near Dyrrhachium, and not in the midfl of the princes and nobles, the fenator, far from the mouth of the river Panyafus .- Ano- count of Anguillara, a kiniman of the Colonna, aither PETRA, (Livy); a town of Mædica, a diffried fumed his throne; and at the voice of an herald Peof Thrace, lying towards Macedonia; but in what trarch arofe. After difcourting on a text of Virgil, part of Macedonia he does not fay.

(Italicus); in both which last *urbs* is understood; an the fenate a laurel crown, with a more precious deinland town of Sicily, to the fouth-welt of Engyum, elaration, 'This is the reward of merit.' The people Now Petraglia (Cluverius).

lekites; near the Adieenfus Scorpionis (Judges i.) fufion of genius and gratitude; and after the whole and the valley of Salt in the fouth of Indwa : after- procession had visited the Vatican, the profame wreath wards in the polleffion of the Edomites, after the de- was fulpended before the thrine of St Poter. In the itroying the Amalekites.

PETRA Rec m or Rekim, fo called from Believe

PETRARCH (Francis), a celebrated Italian proct. of age, hearing that his father and mother were dead Petitot may be called the inventor of painting por- of the plague at Avignon, returned to that eity to preferred Rome to Paris, and received that crown PETIVERIA, in botany : A genus of the tetra- from the fenate and people on the 8th of April no corolla; and but one feed, with reflexed awns at patrician youths were arrayed in fearlet; fix reprefentatives of the most illustrious families, in green-robes, PETRA (Cæfar, Lucian), a town of Greece, on with garlands of flowers, accomputied the procession; and thrice repeating his vows for the profperity of PETRA (Ptolemy), Petroa, (Silius Italicus), Petrina Rome, he knelt before the throne, and received from thouted, ' Long life to the Capitol and the poet !' PETRA Jeck ael (2 Kings xiv.), a town of the Ama- A fonnet in prate of Rome was accepted as the efact or diploma which was prefented to Petrarch, the Hh 2 title

Prova

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Capitol after the laple 1300 years; and he receives them. the perpetual privilege of wearing, at his choice, a crown of laurcl, ivv, fer myrtle: of affuming the poetic habit ; and of teaching, diffuting, interpreting, and composing, in all places whatsoever, and on all fubjefts of literature. The grant was ratified by the authority of the ferate and people; and the character ef citizen was the recompense of his affection for the Roman name. They did him honour, but they did Lim juffice. In the familiar fociety of Cicero and Livy, he had imbibed the ideas of an ancient patriot; and his ardent fancy kindled every idea to a fentiment, and every fentiment to a paffion." His love of folitude at length induced him to return, to Vauclufe; but, after the death of the beautiful Laura, Provence became infupportable to him, and he returned to Italy in 1352; when being at Milan, Galeas Viceconti made lim counfellor of flate. Petrarch fpent almost all the raft of his life in travelling to and from the different cities in Italy. He was archdeacon of Parma, and canon of Padua ; but never received the order of prießhood. All the princes and great men of his time gave him public marks of their effeem; and while he lived at Arcqua, three miles from Padua, the Florentines deputed Boccace to go to him with Letters, by which they invited him to Florence, and informed him, that they reflored to him all the effate cf which his father and mother had been deprived during the diffentions between the Guelphs and Gibelines. He died a few years after at Arequa in he appeared, he was the object of attention. He pof-1374. He wrote many works that have rendered feifed an understanding acti e and penetrating, a brilhis memory immortal; these have been printed in four volumes folio. His life has been written by feveral did and benevolent, fufceptible of the most lively afauthors. Amongst these there was one by Mrs Su-festions, and inspired with the noblest fentiments of fanna Debfon, in 2 volumes 8vo, collected and abridged liberty. from the French. In this work we have the following elegant and juft character of Petrarch.

cr light the advantage of well-regulated dispositions than that of Petrarch, from the contrast we behold in one particular of his life, and the extreme mifery he fuffered from the indulgence of an affection, 23d year of his age. The fear of God, the thoughts which, the ugh noble and delightful when justly pla- of death, the love of virtue, and these principles of ced, becomes a repreach and a torment to its poster-religion which were inculcated by his mother, prefor when once directed to an improper object. For, ferved him from the furrounding temptations of his let us not deceive ourfelves or others; though (from earlier life." the character of Laura) they are acquitted of all guilt in their perfonal intercourfe, yet as fhe was a mar- between this admired poet and our late famous Yoried woman, it is not pollible, on the principles of rick .-- Both, we know, had great wit and genius, and religion and morality, to clear them from that just centure which is due to every defection of the mind nons, or prebendaries, the Italian of Padua, &c. and from those laws which are the foundation of order and the Englishman of York; they both " ran over leace in civil f ciety, and which are ftamped with the France, without any bufinefs there." If the bifhop facred mark of divine authority.

that all-freing Judge who penetrates the most fecret them; and, in like manner, Yorick's body, it is conreceffes of the heart, to check every unhappy inclina- fidently affirmed, was also flolen, and his skull has nation in its birth, and deflroy, while yet in their power been exhibited at Oxford.

Port reli, title and prerogatives of poet-laureat are revived in the the feeds of those paffions which may otherwise define / Petrareli,

" As to the cavils or cenfures of those who, incapable of tenderneis themfelves, can neither enjoy the view of it when prefented in its most perfect form, nor pity its fufferings when, as in this work, they appear unhappily indulged beyond the bounds of judgment and tranquility; to fuch minds I make no addrefs, well convinced, that no callous heart can enjoy, neither will it ever be in danger of being mifled by the example of Petrarch in this tender but unfortunate circumstance of his character.

" To fufceptible and feeling minds alone Petrarch will be ever 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 contrition which often impreffed his foul, will ardently defire to partake with him inthose pathetic and sublime reflections which are produced in grateful and affectionate hearts, on reviewing their own lives, and contemplating the works of God.

" Petrarch had received from nature a very dangerous present. His figure was fo diffinguished as to attract univerfal admiration He appears, in his portraits, with large and manly features, eyes full of fire, a bl oming complexion, and a countenance that befy oke all the genius and fancy which fhone forth in his works. In the flower of his youth, the beauty of his perfon was to very ftriking, that wherever liant wit, and a fine imagination. His heart was can-

"But his failings must not be concealed. His temper was, on fome occafions, violent, and his paffions " Few characters, perhaps, have fet in a ftrong- headftrong and usruly. A warmth of conffitution hurried him into irregularities, which were followed with repentance and remorfe.-No effential reproach, however, could be caft on his manners, till after the

A refemblance has been traced, in feveral inftances, no lefs imprudence than eccentricity; both were caof Lombes patronifed and corresponded with the one, " In this puticular of his character, therefore, it a pielate ‡ of the English church now deceased, defired ‡ Dr Gilis fir cerely Loped that Petrarch will ferve as a warn- in a letter, to fbandyef. || with the other. In their at bert, Arch. i g to thefe unhappy minds, who, partaking of the tachments to Laura and Eliza, both maried women, **H** this fame feelings under the like circumfrances, but rot thefe two prebendaries were equally warm, are equally trace's verticificing lis mifery, may be lid by the centers innocent. And even after dea h, a molt remarkable own explained of it, by a generous regard to the honour of circumfrance has attended them both; fome perfors, prefices human nature, and by a view to the approbation of we are told, fiele Petrarch's bones, in order to fell

PETRE,

PETRE, or SAUTPETRY, in chemility. See CHEMIS- trifaction is exceedingly common; and that every kind Petr fai-TRY, nº 724, &c.

mia order, belonging to the didynamia clafs of plants ; and in the natural method ranking under the 40th order, Perfonate. The calyn is quinquepartite, very large, and coloured ; the corolla totaccous ; the capfule bilocular, and fituated in the bottom of the caor 16 feet, with a woody stalk covered with grey bark, fending out several long branches. These have a whiter bark than the stem, and are garnished with leaves at each joint, which, on the lower part of the branches, are placed by three round them; but, higher up, they are rough, and have a rough furfice. The flowers are produced at the ends of the branches, in loofe bunches nine or ten inches long, each flower ftanding on a flender flower-ftalk about an inch long : the empalement of the flower is composed of five nurrow obtufe leaves about an inch long, which are of a to bodies of veget ible or animal origin; and in order fine blue colour, and much more confpicuous than the petals, which are white, and not more than half the length of the empalement. The plant is propagated by feeds procured from the places where they are natives, and of which very few are good; for though Dr Houlton, the difcoverer of the plant, fent parcels of feeds to feveral perfons in England, only two plants were produced fom the whole. The feeds muit be fown in a good hot-bed; and when the plants come up, they fhould all be planted in a feparate fmall pot filled with light loamy earth, and plunged into a hotbed of tanners bark, where they thould afterwards conflantly remain.

PETREL, in ornithology. Se PROCELLARIA.

PETRIDIA, in natural hiftory, a genus of ferupi, of a plain uniform texture; of no great variety of colours, and emulating the external form of pebbles.

PETRIFACTION, in phyfiology, denotes the convertion of wood, bones, and other fubftances, principally animal or vegetable, into ftone. Thefe bodies are more or lefs altered from their original flate, according to the different fubftances they have lain buried among in the earth; fome of them having fuffered very litle change, and others being fo highly impregnated with crystalline, fparry, pyritical, or other extraneous matter, as to appear mere mailes of ftone or lumps of the matter of the common pyrites ; but they are generally of the external dimensions, and retain more or lefs of the internal figure, of the bodies into the pores of which this matter has made its way. The animal fubitances thus found petrified are chiefly feathells; the teeth, bony palates, and bones of filh, the bones of land animals, &c. Thefe are found variously altered, by the infinuation of ftony and mineral matter into their pores; and the fubftance of fome or them is now wholly gone, there being only floay, fparry, or other mineral matter remaining in the fhape and form.

Refpecting the manner in which petrifaction is accomplifhed, we know but little. It has been thought by many philosophers, that this was one of the sare procelles of nature; and accordingly fuch places as afforded a view of it, have been looked upon as great curiofities. However, it is now diffeovered, that pe-

of water carries in it fome earthly particles, which be-PETREA, in botany: A genus of the angiofper- ing precipitated from it, become tione of a greater or lefter degree of hardness; and this quality is most remarkable in those waters which are much impregnated with felenitic matter. Of late, it has also been found Vide Phil by fome obfervations on a petrifaction in East Lothian Tranf. in Scotland, that iron contributes greatly to the pro- v.6) put t lyx: and the feeds folitary. There is only one species, a cefs: and this is may do by its precipitation of any prove native of New Spain. It rifes to the height of 15 aluminous earth which happens to be diffolved in the water by means of an acid; for iron has the property of precipitating this earth, though it cannot precipitate the calcareous kind. The calcareous kinds of earth, however, by being foluble in water without any acid, mult contribute very much to the process of petrifaction, as they are capable of a great degree of hardnefs by means only of being joined with fixed air, on which depends the folidity of our common cement or mortar ufed in building houfes.

> The name *petrifuction* belongs only, as we have feen, to determine their clafs and genus, or even fpecies, it is necellary that their texture, their primitive form, and in fome meafure their organization, be flill dilcernible. Thus we ought not to place the ftony kernels, moulded in the cavity of fome fliell, or rather organized body, in the rank of petrifaction properly for called.

> Petrifactions of the vegetable kingdom are almost all either gravelly or filiceous; and are found in gullies, trenches, &c. Thofe which flrike fire with Iteel are principally found in fandy fiffures; thele which effervefee in acids are generally of animal crigin, and are found in the horizontal beds of calcareous earth, and fometimes in beds of clay or gravel; in which cafe the nature of the petrifaction is different. As to the fubitances which are found in gypfum, they feldona undergo any alteration, either with refpect to figure or composition, and they are very rare.

> Organized bodies, in a flate of petrifaction, genzrally acquire a degree of folidity of which they were not poffelled before they were buried in the earth, and fome of them are often fully as hard as the flones or matrices in which they are enveloped. When the ftones are broken, the fragments of petrifactions are eafily found, and eafily diflinguished. There are feme organized bodies, however to changed by petrifaction, as to render it impossible to discover their origin. That there is a matter more or lefs agitated, and adapted for penctrating bodies, which crumbles and feparates the r parts, draws them along with it, and difperfes them here and there in the fluid which furrounds them, is a fact of which nobody feens to entertain any d ubt. Indeed we fee almost every fubilance, whether folid or liquid, intenfibly confume, diminish in bulk, and at last, in the lapse of time, vanifia and dilappear.

> A tetrified fubftance, firstly fpeaking, is nothing more than the fkeleton, or perhaps image, of a body which has once had life, either animal or vegetable, combined with fome mineral. Thus petrified wool is not in that flave wood alone. One part of the compound or mais of wood having been deflroyed by local caufes, has been compensated by earthy and fandy fubstances diluted and extremely minute, which the waths.

tion.

Petrifac- waters furrounding them had deposited while they every year hardened, whilft a new one is forming from Petrifacthemfelves evaperated. There earthy fubilances, be- the bark. But it is on all fides as reed that the coning then moulded in the fkeleton, will be more or lefs indurated, and will appear to have its ligure, its firneture, its fize, in a word the fame general characters, the fame specific attributes, and the fame individual differences. Fatther, in petrified wood, no vellige of ligneous matter appears to exift. We know that common wood is a body in which the volume of folid parts is greatly exceeded by that of the pores. When wood is buried in certain places, lapidific fluids, extremely divided and fometimes coloured, infinuate themfelves into its pores and fill them up. Thefe fluids are afterwards moulded and condenfed. The folid part of the wood is decomposed and reduced into powder, which is expelled without the mais by aque us filtrations. In this manner, the places which were formerly occupied by the wood are now lift en:pty in the form of pores. This operation of nature produces no apparent difference cuber of the fize or of the fhage; but it occasions both at the furface and in the infide, a change of fubflance, in the ligneous texture is inverted; that is to fay, that which was pore in the natural wood, becomes folid in that which is petrified; and that which was folid or full in the first state, becomes porous in the fecond. In this way, fays M Mufard, petrified wood is much lefs extended in pores than folid parts, and at the fame time forms a body much more denfe and heavy than the first. As the pores communicate from the circumference to the centre, the petrifaction ought to begin at the centre, and end with the circumference of the organic body fubjected to the action of the lapidific fluids. Such is the origin of petrifactions. They are organized bodies which have undergone changes at the bottom of the fea or the furface of the earth, and which have been buried by various accidents at different depths under ground.

In order to underfland properly the detail of the formation of jettified bodies, it is necessary to be vell acquainted with all their conflituent parts. Let us take wood for an example. Wood is partly folid and partly poions. The folid parts confift of a lubflance, hard, ligneous, and compast, which forms the fupport of the vegetable; the porous parts confift of veffels or interfices which run vertically and horizontally acrofs the ligncous fibres, and which faive for conducting air, lyniph, and other fluids. Among these veitels the trachia which rife in spiral form-, and which contain only air, are easily didinguished. The cylindrie vedels, fome of which contain lymph, and others the facers proprias, are full only during the life of the vegetable. After its death they become vacant by the evaporation and abfence of the fluids with which they were formerly filled. All thefe veffels whether efcending or defeending, unite with one another, and form great cavities in the wood and in the bark. According to Malpighi and Duhamel, the ligneous fibres are themfelves tubular, and afferd a pallage to certain liquors ; in thort, the wood and bark are interfperfed with utriculi of different flapes and fizes. The augmentation of the trunk in thickness, according to Malpighi, is accomplished by the annual addition of a new exterior covering of fibres and of trachize. O- little cylinders, vertical, horizontal, inclined in differthers think that a concentric layer of fapwood is ent directions, the ftony maffes of utriculi and of anaf-

centric layers of wood are diffinet from one another, becaufe at the point of contact betwint any two of them, the new veifels, as well as new fibres, are more apparent and perceptible than they are in any other place. Having made thefe preliminary remarks on the flructure of vegetables, we fhall now proceed to give an abridged account of the manner in which M. Mongez explains their petrifaction.

In proportion to the tendernels and bad quality of wood, it imbibes the greater quantity of water; therefore this fort will unquefficiably petrify more eafily than that which is hard. It is thought that all the petrified wood fo often found in Hungary has been originally foft, fuch as firs or poplars. Suppofe a piece of wood buried in the earth; if it be very dry, it will fuck up the moisture which furrounds it like a fpunge. This moiflure, by penetrating it, wi'l dilate all the parts of which it is composed. The trachia, or air-veilels will be filled firit, and then the lymphatic vehicls and those which contain the fuccus froprius, as they are likewife cmpty, The water which forms this moitture keeps in difficiation a greater or a lefs quantity of earth; and this earth, detached, and carried along in its courfe, is reduced to fuch an attenuated flate, that it cfcapes our eyes and keeps itfelf fufpended, whether by the medium of fixed air or by the metion of the water. Such is the lapidifie fluid. Upon evaporation, or the departure of the menthruum, this earth, fand or metal, again appears in the form of precipitate or fediment in the cavities of the vetlel, which by degrees are filed with it. This earth is there moulded with exactnefs; The lapfe of time, the fimultaneous and partial attraction of the particles, make them adhere to one another; the lateral fuction of the furrounding fibres, the obftraction of the moulds, and the hardening of the moulded earth, become general ; and there confifts nothing but an earthy fubitance which prevents the finking of the neighbouring parts. It the deposit is formed of a matter in general pretty pure, it preferves a whiter and clearer colour than the reft of the wood; and as the concentric layers are only perceptible and diffinct in the wood, be aufe the velfels are there more apparent on account of their fize, the little earthy cylinders, in the flate of petrified wood, must be there a little larger, and confequently muft reprefent exactly the turnings and feparations of these layers. At the place of the utricul, globules are obferved, of which the thapes are as various as the moulds wherein they are formed. The anaftomotes of the proper and lymphatic velfels, form befides points of fupport or reunion for this flony fubflance.

With regard to holes formed by worms in any bits of wood, before they had been buried in the earth, the lapidific fluid, in penetrating these great cavities, deposits there as cally the earthy fediment, which is exactly moulded in them. Thefe vermitorm cylinders, are founewhat lefs in bulk than the holes in which they are found, which is owing to the retreat of the more refined earth and to its drying up.

Let any one represent to himfelf this collection of tomofes,

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tion.

Petrifac- tomofes, and he will have an idea of the flony fub- and which, without deftroying the body, penetrate it, Vetrifacfance which forms the ground work of petrifaction. impregnate it, and unite with it in proportion as its Hitherto not a fingle ligneous part is deflroyed ; they are all exifting, but furrounded on every fide with earthy deposits; and that body which, during I fe, was ifly, to know the time which Nature employs in pecompofed of folid and of empty parts, is now entirely folid: its deftruction and decompolition do not take place till after the formation of thele little depofits. In proportion as the water abandons them, it penetrates the ligneous fubftance, and deftroys it by an infentible fermentation. The woody fibres being decompofed, form in their turn voids and interffices, and there remains in the whole piece nothing but little flony cylinders. But in proportion as thefe woody fibres difappear the furrounding moifture, loaded with earth in the state of disfolution, does not fail to penetrate the piece of wood, and to remain in its new cavities. The new deposit affumes exactly the form of Jecompofed fibres; it invelopes in its turn the little cylinders which were formed in their cavities, and ends by incorporating with them. We may fuppofe here, that in proportion as it decomposes, there is a reaction of the ligneous part against the lapidific fluid : from this reaction a colour arifes which ftains more or lefs the new deposit; and this colour will make it eatily diffinguishable from that which has been laid in the infide of the veffels. In all petrified wood this flade is generally perceptible.

We have then, fays M. Mongez, four diffinct epochs in the process by which nature converts a piece of wood into ftone, or, to fpeak more juffly, by which the fubstitutes a flony deposit in its place; I. Perfect vegetable wood, that is to fay, wood composed of folid and of empty parts, of ligneous fibres, and of vellels. 2. Wood having its veilels obilituded and choaked nada were dug up, a petrified davage was found among up by an earthy deposit, while its folid parts remain unaltered. 3. The folid parts attacked and decompofed, forming new cavities betwixt the ftony cylinders, which remain in the fame flate, and which fupport the whole mafs. 4. Thefe new cavities filled with new depofits, which incorporate with the cylinders, and compose nothing else but one general earthy mass reprefenting exactly the piece of wood.

Among the petrifactions of vegetables called *dendro*lites, are found parts of flirubs, flems, roots, portions of the trunk, fome fruits, &c. We mult not, however, confound the imprefilions of moffee, ferns, and leaves, fact equally curious which happened at the beginning nor incrustations, with petr factions.

Among the petrifactions of animals, we find fhells, crustaceous animals, polyparii, fome worms, the bony parts of filhes and of amphibious animals, few or no feet below ground, an entire cart with the fkeletons of real infects, rarely birds and quadrupeds, together with the horles and carter. It is prefumed that there had the bony portions of the human body. The cornua amonis are petrified ferpents; and with regard to figugured and accidental bodies, thefe are lujus nature.

Foffiles, that a body fhould become petrified, it is ne- of which tile was made for the Abbey of Fontenay. ceffary that it be, 1. Capable of prefervation under It is but very lately that follil wood was discovered at ground: 2. That it be sheltered from the air and run- the depth of 75 feet in a well betwixt Isi and Vauvres ning water (the ruins of Herculancum prove that bo- near Paris. This wood was in fand betwixt a bed of dies which have no connection with free air, preferve clay and pyrites, and water was found four feet lower themselves untouched and entire). 3. That it be se- than the pyrites. M. de Laumont, inspector general cured from corrosive exhalations. 4. That it be in a of the mines, fays (*Journal de Physique*, Mai 1736), that place where there are vapours or liquids, loaded either in the lead mine at Pontpéan near Rennes, is a fissure,

puts are diffipated by evaporation.

It is a queffion of great importance among naturaltryfying bodies of an ord-nary fize.-It was the wifh of the late emplior, Duke of Lorraine, that fome means should be tak n for determining this question. M. le Cheval'er de Baillu, director of the cabinet of natural hiftory of his imperial majefty, and fome other naturalifts, had feveral years ago, the idea of making a reflarch which might throw fome light upon it. This imperial majefly being informed by the unanimous obfervations of modern hiftorian- and geographers, that certain pillars which are actually feen in the Danube in Gervia, near Belgrade, are remains of the bridge which Trajan conftructed over that river, prefunied that these pillars having been preferved for fo many ages behoved to be petrified, and that they would furnith fome information with regard to the time which nature employs in changing wood into ftone. The emperor thinking this hope well founded, and withing to fatisfy his curiofity, ordered his ambaffador at the court of Confirmtinople to alk permiffion to take up from the Danube one of the pillars of Trajan's bridge. The petition was granted, and ore of the pillars was accordingly taken up; from which it appeared that the petrifaction had only advanced three fourths of an inch in the fpace of 1500 years. There are, however, certain waters in which this tranfmutation is more readily accomplished .--- Petrifactions appear to be formed more flowly in earth, that are porous and in a flight degree meifter than water itfelf.

When the foundations of the city of Quebec in Cathe laft beds to which they proceeded. Although there was no idea of the time at which that man had been buried under the ruins, it is however, true, that his quiver and arrows were ftill well preferved. In digging a lead-mine in Derbythire in 1744, a human fkeleton was found among flag's horns. It is impoflible to fay how many ages this carcafe had lain there. In 1695 the entire skeleton of an elephant was dug up near Tonna in Thuringia. Some time before this epoch the petrified ikeleton of a crocodile was found in the mines of that country. We might cite another of the laft century. John Munte, curate of Slægarp in Scania. and feveral of his parifhoners, withing to procure turf from a drained marfhy foil, found, fome formerly been a lake in that place, and that the carter attempting to pafs over on the ice, had by that means probably perified. In fine, wood partly follil and part-In order, fays M. Bertrand, in his Dictionaire des ly e aly has been found at a great depth, in the clay with metallic or ftony particles in a flate of diffelution, perhaps the only one of its kind. In that fiffure, feathells.

Petrifae- flidlis, rounded pebbles, and an entire beech, have been without any regard to the principal and only use they Petrifaetion. tre into coal.

different counties of France and Savoy. In Cobourg in Saxony, and in the mountains of Mifnia, trees of a confiderable thicknefs have been taken from the earth which were entirely changed into a very fine agate, as allo their branches and their roots. In fawing them, the annual circles of their growth have been dillinguished. Pieces lave been taken up, on which it was diffinely feen that they had been gnawed by worms; others hear visible marks of the hatchet. In fine, pieces have been found which were petrified at one end, while the other flill remained in the ftate of wood fit for being burned. It appears then that petrified wood is a great deal lefs rare in nature than is commonly imagined.

in the body of his fyftem of mineralogy, but takes notice of them in his appendix. He diffuguithes them by the name of Minerali Larvali, and defines them to be "mineral bodies in the form of animals or vegetables." The moft remarkable obfervations concerning them according to Mr Kirwan, who differs in fome particulars from Mongez, are as follow. 1. Those of fhells are found on or near the furface of the earth; those of fifh deeper; and these of wood deeper flill. Shells in fubftance are found in valt quantities, and at confiderable depths. 2. 'the fubftances most fuscep- found in some places. tible of petrifaction are those which most refift the putrefactive procefs; of which kind are shells, the harder kinds of wood, &c.; while the fofter parts of animals which eafily putrify, are feldom met with in a petrified state. 3. They are most commonly found in strata of marl, chalk, limettone, or clay, feldom in fandftone, fiill more feldom in gypfum ; and never in gneif, granite, Lafaltes, or fehourl. Sometimes they are found in pyrites, and ones of iron, copper, and filver; contifting almost always of that kind of ear.h or other mineral which furrounds them; femetimes of filex, agate, or cornelian. 4. They are found in climates where the animals themfelves could not have exifted. 5. Thofe found in flate or clay are comprefied and flattened.

Cronftedt, are,

n limy fubdance or calcareous changes. Theie are, 1. Looie er friable. 2. Indurated. The former are of a chalky nature in form of vegetables or animals; the fecond filled with folid limettone in the fame forms. Some are found entirely changed into a calcareous fpar. All of them are found in France, Sweden, and other countries in great plenty.

and corals are compoled of limy matter even when ftill inhabited by their animals, but they are claffed among the petrifactions as foon as the calcareous particles have obtained a new arrangement; for example, when they have become fjarry; filled with calcareous earth e ther hardened or loofe, or when they lie in the firsta of the catth. "Thefe, lays he, form the greated part of the pregnated with metals. Thefe are, 1. Covered with

found 2.50 feet deep, This beech was laid horizon- can be of, viz. that of enriching zoology. Mineral gifts tally in the direction of the fiffure. Its back was con- are fatisfied with feeing the poffibility of the changes verted into pyrices, the fap-wood into jet, and the cen- the limettone undergoes in regard to its particles; and allo with receiving fome infight into the alteration which A great many pieces of petrified wood are found in the earth has been fubject to from the flate of the itrata which are now found in it." The calcined fliells, where the petrilactions are of a limy or chalky nature, answer extremely well as a manure; but the inducated kind ferve only for making grottoes. Gypfeous petrifactions are extremely rare; however, Chardin informs us that he had feen a lizard inclosed in a flone of that kind in Perfia.

II. Larvæ, or bodies changed into a flinty fubftance. There are all indurated, and are of the following fpecies. I. Cornelians in form of thells from the river Tomm in Siberia. 2. Agate in form of wood ; a piece of which is faid to be in the collection of the Count ce Teflin. 3. Coralloids of white flint (Mullepora) found in Sweden. 4. Wood of yellow flint found in Cronitedt has excluded petrifactions from any place Italy, in Turkey near Adriano le, and produced by the waters of Lough-neagh in Ireland.

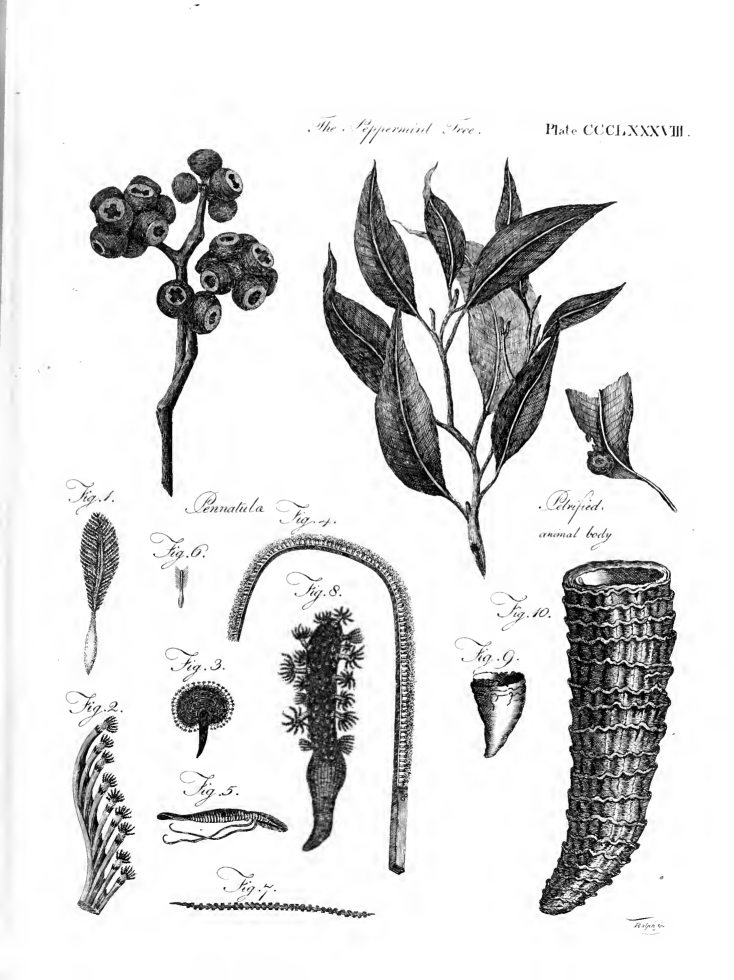
III. Larva Argillaca; where the bodies appear to be changed into clay. These are found either loofe and friable, or indurated. Of the former kind is a piece of porcelain clay met with in a certain collection, with all the marks of the root of the tree upon it. Of the latter kind is the offeocolla; which is faid to be the roots of the poplar-tree changed, and not to confill of any calcareous fubitance. A fort of foffile ivory, with all the properties of clay, is faid likewife to be

IV. Larve Infalita; where the fubftances are impregnated with great quantities of falts. Human bodies have been twice found impregnated with vitriol of iron in the mine of Falun, in the province of Dalarne in Sweden. One of them was kept for feveral years in a glafs cafe, but at laft began to moulder and fall to pieces. Turf and ro ts of trees are likewife found in water flrongly impregnated with vitriol. They do not flame, but look like a coal in a ftrong fire; neither do they decay in the air.

V. Bodies penetrated by mineral inflammable fubftances. I By pit-coal, fach as wood ; whence fome have imagined coal to have been originally produced from wood. Some of the jubitances are fully fatu-The different species of petrilations, according to rated with the coaly matter; others not. Among the former Cronfledt reckons jet; among the latter the 1. Terræ Lurvate; extraneous bodies changed into fubstance culled mumiav getablis, which is of a loofe texture refenibling aniber, and may be used as fuch. 2. Those penetrated by asphaltum, or rock-oil. The only example of their given by our author is a kind ef turf in the province of Skone in Sweden. The Egyptian mummics, he obterves, cannot have any place among this foecies, as they are impregnated artificially with alphaltum, ia a manner fimilar to what happens On these petilizations Cronited tobsferves, that shells naturally with the wood and coaly matter in the laft fpecies. 3. Thofe impregnated with fulpher which has diffolved iron, or with *pyrites*. Human bodies, bivalve and univalve thells and infects, have been all found in this flate; and the laft are found in the alum flate at Andrarum, in the province of Skone in Sweden.

VI. Larve metalificae; where the bodies are imfollil collections which are to industricutly ande, often native filver; which is found on the furface of thells in

tion.



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tion.

Petrifac- in England. 2. Where the met d is mineralifed with shave referred this to the genus visition I copper and fulphur. Of this land is the fahlertz or Marquis d'Argenville ran et doe 16, 1 at the pro-greyfilver ore, in the flape of cars of corn, and fup- been let into each other. He found fone of the poled to be veg tables found in argillaccons flate at whole aperture or hall www.as not logped up by ta. Frankenberg and Tah itteren in Heffe. 3. Larve petrifaction, and feemed as cones adapted to one an *cuprifere*, where the bodies are impregnated with cop- ther (fig 10.), forming a row of narrow cells, to part 1.1 per. To this fpecies principally belong the Tur write by a very thin partition : this now occurred not more or Turkey flones, improperly to called ; being ivory than one half of the cavity of the fliell. and bones of the elephant or other animals impregnated with copper. See TURCUOIST. At Sincre in to preclude any further additions ; we cannot have Languedoc there are bones of animals dug up, which, ever, finith it without obleaving, that fold bore, are during calcination, affume a blue colour ; but accord- very common in Dalmatia. They are of various kinds, ing to Crondedt it is not probable that these owe their and in their nature, apparently very extraordinux; but colour to copper. 3. With mineralifed copper. Of we have found not derable account or probable cothefe our author gives two ex inples. One is where jecture of their origin. Vitaliano Domiti of Padua, in the copper is mineralifed with fulphur and iron, form- his Saggio faprala La florie naturale d " Adrictice, wes ing a vellow marcufitical ore. With this fome fhells the first who took notice of them ; and Fortis, in his are impregnated which lie upon a bed of loadflone in travels into Dalmatia, has given a copious account of Norway. Other petrifactions of this Lind are found them. They are not common in the fifth, Is of Chart, in the form of fifth in different parts of Germany. The and Q.c.a. See Fortis's Travels is to Dalmatia, page other kind is where the copper is impregnated with ful- 440-460, and our article VITALIANO. phur and filver. Of this kind is the grey filver ore like ears of corn, found in the flate quarries at Hoffe. 4. is well known all over Africa, and has been believed by Larea f. rrifere, with iron in form of a calx, which has many confiderable perfonseven in Europe. L. uis XIV. affumed the place or fhape of extraneous bodies. Thefe was to fully perfurided of its reality, that he ordered are either loofe or indurated. Of the locie kind are his ambuffador to procare the body of a man petrified fome roots of trees found at the lake Langelma in Fin- from it at any price. Dr Shaw's account of this affair land. The indurated kinds are exemplified in fome it as follows : " About 40 years ago (now more than wood found at Orbitfan in Bohemia. 5. Where the iron is mineralifed, as in the pyritaeeous larvæ, already defcribed.

VII. Where the bodies are tending to decompolition, or in a way of destruction. Among thefe, our author enumerates MOULD and TURF, which fee; as alfo CEMENT, MORTAR, ROCK, SAND, SELENITZ, STONE, and WATER. See likewife the article Fossil, with regard to the petrified bodies of men, children, Plates CC and CCl, and MOUNTAIR.

We fhall add the following defcription of a very eu- "Some of the janizaries, who in collecting tribute rious animal petrifaction. The Abbé de Sauvages, traverfe the diffrict of Ras Sem, promifed him, that celebrated for his refined tafte and knowledge in na- as an adult perfon would be too cumberfome, they tural 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 vaft estant, and on a level with a narrow vein which feparates them. In this narrow vein only are contained petrified fhells, they broke off the quiver, and fome other of the diftincemented together by a whitifh marl. They are in guifhing characteriflies of that deity. However, he prodigious plenty; among which there is one fpecies paid them for it according to promife, 1000 dollare, which the Abbé does not remember to have known which is about 1501. fterling, as a reward for their to have been any where defcribed, and may probably faithful fervice and hazardous undertaking; having be a new acquifition to natural hiflory.

curvated towards the bafe. (See figure 9. Plate up to an infidel one of those unfortunate M thometans, CCCLXXXVIII.) It feems composed of feveral as they take them originally to have been. cups, let into each other, which are fometimes found feparate. They have all deep channels, which extend, made the conful defift from fearching after the petrias in many other shells, from the base to the aperture ; fied bodies of men and other animals ; yet there was the projecting ribs which form thefe channels are most- one matter of fact, as he told me, which shill very ly worn away, being rarely to be found entire. Some- ftrangely embarraffed him, and even ftrongly engaged times feveral are grouped together; and as a proof him in favour of the current report and tradition. This that they are not a fortuitous affemblage caufed by the was fome little loaves of bread, as he called them. petrifaction, they are fixed together through their which had been brought to him from that place. His whole length, in fuch fort, that their bafe and aperture reafoning, indeed, thereupon, provided the pretended are regularly turned the fame way. The Abbé fhould matter of fast had been clear and evident, was just and

VOE. XIV.

Our article has already extended to fach a longth as

PETRIFIED CITY. The flory of a petilled city 70), when M. le Maire was the French consul at Tripoli, he made great inquiries, by order of the French court, into the truth of the report concerning a petrified city at Ras Sem ; and amongst other very curious accounts relating to this place, he told me a remarkable circumftance, to the great diferedit, and even confutation, of all that had been fo politively advanced and other animals.

would undertake, for a certain number of dollars, to bring him from thence the body of a little child. After a great many pretended difficulties, 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, run the rilk, as they pretended, of being flrangled This shell has the shape of a horn, fomewhat in- if they should have been discovered in thus delivering

> " But notwithstanding this cheat and imposition had Ti fitisfactory,

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Perified futisfactory; for where we find loaves of bread, there, the mouth of one of credit who had been on the Petrobruf-City. as he urged, fome perfons mult have been employed in fpot : that is to fay, that it was a very fpacious city, conclude, that there is nothing to be found at Ras Sent, unlefs it be the trunks of trees, columites, and fuch petrifications as have been difcovered at other places

" M. le Ma're's, inquiries, which we find were fupperted by the promife and performance of great rewords, have brought nothing further to light. He could never 1 ain that any traces of walls, or buildings, or animals, or utenfals, were over to be feen within the verge of these pretended petrifications. The like account I had from a Sicilian renegado, who was the janizary that attended me whilft I was in Egypt; and as in his earlier years he had been a foldier of Tripoli, Le affured me that he had been feveral times at Ras Seni. This I had confirmed again in my return from the Levant by the interpreter of the British factory at Tunis, who was likewife a Sicilian renegado; and being the libertus or freedman of the Bathaw of Tripoli, was preferred by him to be the bey or viceroy of the province of Darna, where Ras Sem was immediately under his jurifdiction. His account was likewife the fame: neither had he ever feen, in his frequent journeys over this diffrict, any other petrification than what are above-mentioned. So that the petrified city, with its walls, caflles, ftreets, fhops, cattle, inhabitants, and utenfils, were all of them at first the mere inventions of the Arabs, and afterwards propagated by fuch perfons, who, like the Tripoli ambaffador, ard his friend above-mentioned, were credulous enough to believe them.

"However, there is one remarkable circumstance 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 difcover, in fome of the lower and more deprefied places of this diffrict, feveral little pools of water, which is ufually of io ponderous a nature, that, upon drinking it, it paffes through the bcdy like quick filver. This perhaps may be that petrifying fluid which has all along contributed to the conversion of the palmtrees and the echini into ftone : for the formation not only of these, but of petrifications of all kinds, may be entirely owing to their having first of all lodged in a bed of loam, clay, fund, or fome other proper nidus or matrix and afterward gradually been acted upon and pervaded by fuch a petrifying fluid as we may fuppofe this to he.'

To this account it may not be amifs to fubjoin the memorial of Cassem Aga, the Tripoli ambassador at the court of Britain. The city, he says, is situated two days journey fouth from Onguela, and 17 days journey from Tripoli by caravan to the fouth eaft-" As one of my friends (fays the ambaflador) defired me to give him in writing an account of what I knew touching the petrified city, I teld him what I had

making them, as well as others for whom they were of a round form, having great and fmall freets there. Petrejoanprepared. One of these loaves, he had, among other in furnished with shops, with a vast calle magnifipetifications, very fortunately brought with him to cently built; that he had feen there feveral forts of -Cairo, where I faw it, and found it to be an echinites trees, the moft part olives and palms, all of flone, and of the difficial kind, of the fame fathion with one of a blue or rather lead colour: that he faw alfo 1 had lately found and brought with me from the figures of men in a poffure of exercifing their different deferts of Marah. We may therefore reafinably employments, fome holding in their hands ftuffs, others bread, every one doing tomething, even women fuckling their children, and in the embraces of their huibands, all of ftone ; that he went into the eaftle by three different gates, though there were many more where he faw a man lying upon a bed of flone: that there were g uards at the gates with pikes and javelins in their hands : in thort, that he faw in this wonderfully city many forts of animals, as camels, oxen, horfes, affes, theep, and birds, all of ftone, and the colour above mentioned."

> We have fubjoined this account, becaufe it fliows in striking colours the amazing credulity of mankind, and the avidity with which they fwallow the marvellous, and the difficulty of difcovering the truth refpecting places or things at a diftance from us.

PETROBRUSSIANS, a religious fect, which had its rife in France and the Netherlands about the year 1110. The name is derived from Pcter Bruys, a Provençal, who made the most laudable attempt to reform the abuses and remove the fuperstition that difgraced the beautiful fimplicity of the gofpel. His followers were numerous; and for 20 years his labour in the ministry was exemplary and unremitted. He was, however, burnt in the year 1130 by an enraged populace fet on by the clergy.

The chief of Bruys's followers was a monk named *Henry*; from whom the Petrobruffians were also called Henricians. Peter the Venerable, abbot of Clugny, has an express treatile against the Petrobrussians; in the preface to which he reduces their opinions to five heads. 1. They denied that children before the age of reason can be justified by baptifin, in regard it is our own faith that faves by baptism. 2. They held that no churches fhould he built, but that those that already are thould be pulled down; an inn being as proper for prayers as a temple, and a stable 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. That the real body and blood of Chrift are not exhibited in the eucharift, but merely reprefented by their figures and fymbols. 5. That facrifices, alms, prayers, &c- do not avail the dead. F. Langlois objects Manicheifm to the Petrobruffians; and fays, they maintained two gods, the one good, the other evil: but this we rather efteem an effect of his zeal for the catholic caufe, which determined him to blacken the adverfaries thereof than any real fentiment of the Petrobruffians.

PETROJOANNITES, were followers of Peter John, or Peter Joannis, i. e. Peter the fon of John, who flourished in the 13th century. His doctrine was not known till after his death, when his body was taken out of his grave and burnt. His opinions were, that he alone had the knowledge of the true fenfe wherein the apofiles preached the gofpel; that the reafonable foul Leard from different perfons, and particularly from the is not the form of man ; that there is no grace infufed by

fians nites. Petroleana by baptifm : an I that Jefus Chrift was placed with a Lince on the crof before he expired.

1443.

• See Che. PETROLEUM \*, or ROCK OIL; a thick only mility nº fulfance exinding out of the earth, and collected on a coudie, the uph place hat a great height along the finiface of the well, in many parts of the world. Ic wellel; and the vapous it for he up taking it e, the a ne. and fmeils like the cil of amber, but more agrecable. It is very light and very pellucid; but though equally bright and clear un ler all circumitances, it is liable to moft colourlefs, and in its appearance greatly refembles the most pure oil of turpentine : this is called white petroleum, though it has no nore colour than water. It is fometimes tinged of a brownifh, red dith, yellowith, or faint greenith colour; but its molt frequent colour is a mixture of the reddilh and blackith, in fuch a degree that it looks black when viewed behind the light, but purple when placed between the eye and a candle or window. It is rendered thinner by diffillation with water, and leaves a refinous refiduum ; when dift lled with a volatile alkali, the latter acquires the properties of fuccinated ammoniac, and contains the acid of amber. It is the most frequent of all the liquid bitumens, and is perhaps the most valuable of them all in medicine. It is to be chofen the pureft, lighteft, and most pellucid that can be had, fuch as is of the most penetrating fmell and is most inflammable. Monet informs us that fome kinds of it are of the denfity of nut oil. It is infoluble in fpirit of wine; which though it be the great diffolvent of fulphur, has no effect upon petroleum, not even with ever fo long a digeftion. It will not take fire with the dephlegmated acid fpirits; as oil of cloves and other of the vegetable effential oils do: and in diffillation, 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 brownish 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 exposed to the atmosphere; in which case the oil abforbs not only the pure, but also the phlogificated, part of the atmosphere, in consequence of which feveral alterations take place in them.

petroleum of Modena : an account of which he gave to the Paris academy.

It callly tack the style of the latent of the second state of the state the second state of the state state of the second stat is found on fome in Italy, and on a deferted mine in will be communicated to the volfal of heart they or, the province of Dalamein Sweden. In this hall place and the whole will be contained. It house in Verit collects itfelf in fmall hollows of limethene, here water; and when mixed with any B pertwises catter refin into wood of the pine-tree. It is found trick- further of it, even of the higheft restricted files of ways, ling from the rocks, or iffining from the earth, in which is "th heavier than pure petrolection. It readily many parts of the dachy of Modena, and in various mixes with all discriminated oils of verystables, as oil of parts of France, Switzerland, Germany, and Scotland - lavender, turpentine, an (1) ereft, and frems very much as well as in Afia. It is alfo found not only on the of their nature; nor is this very thrappy, fines the itfirface of wells as already mentioned, but mixed with limice between thefe bodies is probably hearer than is earth and fand, from whence it may be f. parated by imagined, as the effential oils of vegetable, may have infution of water. It is of a pungent and acrid tafte, been originally mineral ones, and drawn up out of the earth into the veficis of the plan's.

The diffinguishing characteristic of the petroleum is its thickness, Afinabling infpifficed oil; when pure a very great variety in its colour. It is naturally al- it is lighter than fpirit of wine; but though ever to well redtified, it becomes in time thick and black as before. Petroleum, when fhaken, yields a few bubbles ; but they fooner fublide chan in almost any other liquot, and the liquor refumes its clear flate of in almost immediately. This teems owing to the air in this fluid being very equally diffusibuted to all its parts, and the liquor being composed of particles very evenly and nicely arranged. This extendibility of the oil is alto amazing. A drop of it will fpread over feveral feet of water, and in this condition it gives a great variety of colours; that is, the feveral parts of which this thin film is composed act as fo many prifins. The molt fevere froft never congeals petroleum into ice; and paper wetted with it becomes transparent as when wetted with oil; but it does not continue fo, the paper becoming opaque again in a few minutes as the oil dries away.

> There are three varieties of it according to Mongez. 1. The yellow, found at Modena in Italy : very light and volatile. 2. The reddifh, or yellowifh red : fome of which is collected at Gabian in Languedoc and in Alface. 3. The heavy, bluck, or brown kind, which is the moft common, and met with in England, France, Germany, and fome other countries. It generally runs out either from chinks or gaps of rocks, or is mixed with the earth, and guthes out of it; or it fwims on the water of fome fountains, as already mentioned. According to Dr Lippert, a kind of rofin is produced by mixing petroleum with fmoking nitrous acid. The talke of this fubftance is very bitter, but the fmell refembles that of muik. The vitriolic aci i, according to the fame author, produces a refin ftill more bitter, but without any aromatic fmell. Cronftedt enumerates the following fpecies.

1. Moltha, or Barbadoes tar, a thick fubftance re-Mr Bouldoe made feveral experiments with the white fembling foft pitch. It is found in feveral parts of Europe and Afia; particularly Sweden, Germany, and Switzerland : on the coaft of the Dead Scain liz Paledine;

<sup>(</sup>A) Alonfo Barba, in his book of metals, gives a very melancholy inflance of the power of petroleum of taking fire at a diftance. He tells us, that a certain well yielding petroleum on the furface of its water, being to be repaired, the workman took down into the well with him a lantern and a candle in it; there were fome holes in the lantern, through which the petroleum at a confiderable diftance fucked out the flame of the candle, and, taking fire, burft up with the noise of a cannon, and tore the man to pieces.

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Petrol un. Palefline; in Perna, in the chinks of rocks, and in Pitch or Barbadoes tar. On the whole (fays M. Fetroleua ftrata of gypfinm and I mellone, or floating upon water. Magellan, this follile feems to confirm the opinion of It is found alfo in America, and at Colebrookdale in those mineralogists who believe that these oily com-England. Kirwan tells us, that petroleum exposed for a long time to the air forms this fubstance. It is of a vifeid confidence ; and of a brown, black, or turn, buried in damp beds of therry rubbith or other reddih black colour. Sometimes it is inodorous, but kinds of earth, would take the fame elaftic confiftgenerally of a more or lefs d'fagreeable fmell, particu- ence " This fubft ince was found in the year 1785 Birly when burned. It melts cafily, and burns with near Caffelton in Derbythire, but in very finall quanmuch finoke and foot, leaving either athes or a flag ac- tities. Some of the fpecimens were of a cylind ical ecrding to the heterogeneous matter it contains. It form, like bits of finall branches or flaks of vegetacontains a pertion of the acid of amber. It gives a bles: tho' much more flexible, being perfectly elaftic. bitter falt with mineral alkalı, more difficult of folution than common falt, and which, when treated with fubftance dug out of the ground in many parts of the charcoal, does not yield any fulphur.

with in tome parts of England. This in colour and two fpecies. 1. The afphaltum (B), or pure follil confiltency, exactly refembles the CNOUTCHOUC, or elatic, gum refin, commonly called Indian ruber, found the Red Sea; alto in Sweden, Germany, and France; in South America, and used for rubbing out the traces See ASPHALTUM. It is a fmooth, hard, brittle, inoof black lead pencils from paper. It is of a dark dorous fubitance, of a black or brown colour when lookbrown celour, almost black; and in fome pieces has ed at: but on holding it up betwixt the eye and the a rellowith brown caft like the fame gum refin. It light, appears of a deep red. It fwims in water; can fearce be diffinguillied from the caoutchoue with breaks with a fmooth and thining furface; melts eafily; regard to its claffic property, excepting that the co- and, when pure, burns without leaving any afhes; but, hetion of its parts is not to great. It burns with a if impure, leaves afhes, or a flag. M. Monet afferts

bustibles derive their origin from the vegetable kingdom. It feems worth trying whether pieces of afphal-

III. Hardened rock-oil, or follil pitch, an inflammable world, and known by the names of *p.troleum* indura-H. Elaffic Petrel; a very fingular kind of foffil met tum, pix montana, ind npech, berghartz, &c. There are pitch, found on the thores of the Dead Sea and of Imoky flame, and melts likewife into a thick oily that it contains fulphur, or at least the vitriolic acid. finid: but emits a difagreeable finell like the Fossiz It is flightly and partially acted upon by fpirit-of-wine and

(b) This fpecies is found in great quantity in a bituminous lake or plain in the ifland of Trinidad, of which Mr Anderfon gives the following copious acccount in the 79th volume of the Philofophical Transactions.

" This cape, or headland, is about 50 feet above the level of the fea, and is the greatest elevation of land on this fide of the ifland. From the fea it appears a mafs of black vitrified rocks; but, on a clofe examination, it is found a composition of bituminous fooriar, vitrified fand, and earth, cemented together: in fome parts beds of cinders only are found. In approaching this cape, there is a firong fulphureous fmell, fometimes difagreeable. 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 east and welt fides, from the distance of about half a mile from the fea, fulls with a gentle declivity to it, and is joined to the main land on the South by the continuation of the mangtove fwamps; fo that the bituminous plain is on the higheft part of it, and only feparated from the fea by a margin of wood which furrounds it, and prevents a diftant prospect of it. Its fituation is timilar to a favannah, and like them, it is not feen till treading upon its verge. Its colour and even furface present at first the aspect of a lake of water; but it is possible it got the appellation of Lake when seen in the hot and dry weather, at which 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 first approach it appeared a plain, as fmooth as glafe, excepting fome fmall clumps of thrubs and dwarf trees that had taken pofferli n of fome lpots of it; but when I had proceeded fome yards on it, I found it divided into areola of different fizes and thapes: the chaims or divitions anaftomoled through every part of it; the furface of the areolx perfectly hotizontal and fmooth; the margins undulated, each undulation enlarged to the bottom till they join the opposite. On the surface the margin or first undulation is distant from the opposite from four to fix feet, and the fame depth before they coulefee; but where the angles of the are-dw oppofe, the chafms or ramifications are wider and deeper. When I was at it, all these chaims were full of water, the whole forming one true herizontal plane, which rendered my investigation of it difficult and tedious, being necessitated to plunge into the water a great depth in pailing from one areolæ to another. The trueft idea that can be formed of its furface will be from the arcolæ and their ramifications on the back of a turtle. Its more common confiftence and appearance is that of pit-coal, the colour rather greyer. It breaks into fmall fragments of

<sup>&</sup>quot; A most remarkable production of nature in the island of Trinidad, is a bituminous lake, or rather phin, known by the name of Tar Lake; by the French called La Bray, from the refemblance to, and answering the intention of, fhip-pitch. It lies in the leeward fide of the ifland, about half-way from the Becas to the fouth end, where the mangrove fwamps are interrupted by the fand-banks and hills; and on a point of land which extends into the lea about two miles, exactly opposite to the high mountains of Paria, on the north fide of the gulf.

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Petrolcum, and other. Befides the countries above-mentioned, of the fame nature with rock-oil. The fubflance it-Petroleum, Brumich informs us that the afphaltum comes from felf is found in Sweden and feveral other countries. Porto Principe in the island of Cuba in the West-In- The pifasphaltum is of a mean confidence between dies. It is likewife found, according to Fourcroy, the afphaltum and the common petroleum. Mongez in many parts of China ; and is used for a covering to fays that it is the fame with the bitumen collected thips by Arabs and Indians. 2. The pix montana im- from a well named De La Pege, near Clermoat Ferpura contains a great quantity of earthy matter, which rand in France. is left in the retort after diffillation, or upon the charcoal if burnt in the open fire. It coheres like a flag, fince found out a much eafier way of finding petro-and is of the colour of black-lead; but in a flrong leum than that which they formerly had been used to, heat this earth is foon volutilised, fo that its nature is This mountain abounds with a fort of greyifh falt, not yet well known. During the diffillation a liquid which lies in large horizontal beds, mingled with flrata

The people of mount Ciaro, in Italy, have fome years fubstance falls into the receiver, which is found to be of clay, and large quantities of a fpar of that kind called

a cellular appearance, and gloffy, with a number of minute and thining particles interfperfed through its fubstance; 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 fcoria, a little elevated.

"As to its depth, I can form no idea of it; for in no part could I find a fubftratum of any other fubstance: in fome parts I found calcined earth mixed with it.

" Although I fmelt fulphur very firong on paffing over many parts of it, I could difcover no appearance of it, or any rent or crack through which the steams might iffue; probably it was from some parts of the adjacent woods: for although fulphur is the bafis of this bituminous matter, yet the fmells are very different, and eafily diffinguished, for its smell comes the nearest to that of pitch of any thing I know. I could make no impreffion on its furface without an axe : at the depth of a foot I found it a little fofter, with an oily appearance, in fmall cells. A little of it held to a burning candle makes a hifling or erackling noife like nitre, emitting fmall fparks with a vivid flame, which extinguith the moment the candle is removed. A piece put in the fire will boil up a long time without fuffering much diminution : after a long time's fevere heat, the furface will burn and form a thin fcoria, under which the reft remains liquid. Heat feems not to render it fluid, or occupy 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 cannot 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 mais; and by another, that the ravins contained water fit for use during the year. But neither can I believe : for if, according to the first affertion, it was an homogeneous mass, something more than an external cause must affect it to give it the prefent appearances; nor without fome hidden caule can the fecond be granted. Although the bottoms of these ramified channels admit not of abforption, yet from their open exposure, and the black furface of the circumjacent parts, evaporation mult go on amazingly quick, and a thort time of dry weather must foon empty them; nor from the fituation and structure of the place is there a possibility of fupply but from the clouds. To flow that the progrefs of evaporation is inconceivably quick here, at the time I vilited it there were, on an average, two thirds of the time incellant torrents of rains ; but from the afternoon being dry, with a gentle breeze (as is generally the cafe during the rainy feation in this illand), there evidently was an equil.brium between the rain and the evaporation; for in the course of three 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 afphaltum Linnai. A gentle heat renders it dustile; hence, mixed with a little greafe or common pitch, it is much used for the bottoms of thips, and for which intention it is collected by many; and I should conceive it a prefervative against the borer, so destructive to thips in this part of the world.

" Befides this place, where it is found in this folid ftate, it is found liquid in many parts of the woods; and at the diffance of 20 miles from this about two inches thick in round holes of three or four inches diameter, and often at cracks or rents. This is confequently liquid, and finelis fironger of tar than when indurated, and adheres firongly to any thing it touches; greate is the only thing that will diveft the hands of it.

" The foil in general for fome diftance round La Bray, is einders and burnt earths; and where not fo, it is a ftrong argillaceous foil : the whole exceedingly fertile, which is always the cafe where there are any fulphureous particles in it. Every part of the country, to the diltance of 30 miles round, has every appear-ance of being formed by convultions of nature from fubterraneous fires. In feveral parts of the words are hot fprings; fome I tried, with a well-graduated thermometer of Fahrenheit, were 20° and 22° hotter than the atmosphere at the time of trial. From its politien to them, this part of the illand has certainly experienced the effects of the volcanic eruptions, which have heaped up those prodigious masses of mountains that terminate the province of Paria on the north; and no doubt there has been, and fill probably is, a communication between them. One of these mountains opposite to La Bray in Trinidad, about 30 miles diftant has every appearance of a volcanic mountain: however, the volcanic efforts have been very weak here, as no traces of them extend above two miles from the fea in this part of the ifland, and the greater

tromy cilled by the Germans felance; which is the common coffes are oblervable at the extremity of the facut, and Petromyand the petroleum which had been differfed among the lale or well in which they have dug, on the furface of the water of which at fwims after eight er ten days. When there is enough of it pot together, they lade it fr m the t p of the water with blafs balons; and it i, then eatily feparated from what little water is tal en-up with it. Thefe wells or Lo'es continue to formith in fome other place.

French give it internally in hyderic conglaints, and to round, and is afterwards continued to the anas : this their children for worns : Iome allo give it from 12 to fin is covered by the bain of the body, to which it adthan of the faculty.

PETROMYZON, the LAMPREY, a genus of fithes belonging to the clafs of amphibia nantes. It has feven ffinacula at the fide of the neck, no gills, a fiftu'a on the top of the head, and no break or belly fins. There are three fpecies, diflinguished by peculiarities in their back fins.

1. The marinus, or fea-lamprey, is fometimes found fo large as to weigh four or five pounds. It greatly refembles the cel in fhape; but its body is larger, and its fnout longer, narrower, and fharper, at the termination. The opening of the throat is very wide ; each jew is furnished with a fingle row of very fmall teeth; in the middle of the palate are fituated one or two other teeth, which are longer, ftronger, and moveable towards the infide of the throat; the inferior part of the palate prefents moreover a row of very fmall teeth, which reaches to the bottom of the throat, where we fame naturalift obferves, that its athes are a cure for find four lorg notched bones; two fhort fiftulous pro- its bite and for the king's evil. When any one has

fort, that forments with ac ds, and readily diffolves in there are two others thicker but ftill florter above the them, and calcines in a finall fire. They pierce thefe eyes. Willoughby fuppofes that the latter are the crflates in a perpendicular direction till they had water; pans of heating, and the former the organ of family This opinion with regard to the auditory facility of the cracks of those flates is then waffied out by the wa- this fifth is four ded on what we read in ancient anter, and brought from all the neighbouring places to there, that the fithermon structed the 1 mpreys by whilthing, and that Craifus had tam done of thim to fuch a degree that it knew his vuice mid ob vid Lis call.

The eyes of the Lingray are intail, and covered with a transparent light blue membrane; the pupil is bordered with a circle of a colour refembling gold; near the gills, which are four in number, there is a the ol in different quantities for a confiderable time; round hele on both fides, through which it dicharges and v ben they will yield no mite, they pierce the flates the water. The languey has no firs en his belly or breaft; on the back we offerve a fin, which begins It is never ufed in Dritain as a mellicine; but the pretty near the head, enter ds to the tail which it turns 15 drops in wine for fuppreflions of the menfes. This, heres but loufely; the fkin is fmooth, of a red blackifi however, is rather the practice of the common people colour, and treaked with yellow; the lamprey advances in the water with winding notions like thefe of a ferrent, which is common to it, with all the anguilliform fithes.

> The lamprey lives on flefh. During the cold it lies concealed in the erevices of fea-rocks, and confequently is filled for only at certain featons. It lives in a flate of hoftility with the poulge, a kind of fea polypus, which fluns the combat as long as it can; but when it finds the impoffibility of elcape, it endeavours to furround the lamprey with its long arms. The latter flips away, and the poulpe becomes its prey. The lobster, we are told, avenges the poulpe, and destroys the lamprey in his turn. See CANCER.

> Rondelet fays, that the fishermen confider the bite of the lamprey as venomous and dangerous, and never touch it while alive but with pincers. They beat it on the jaws with a flick, and cut off its head. The been

part of it has had its origin from a very different caufe to that of volcanoes; but they have certainly laid the foundation of it, as is evident from the high ridge of mountains which furrounds its windward fide to protect it from the depredations of the ocean, and is its only barrier against that overpowering element, and may properly be called the skeleton of the island.

<sup>&</sup>quot;From every examination I have made, I find the whole ifland formed of an argillaceous earth, either in its primitive flate or under its different metamorphofes. The bales of the mountains are composed of schiftus, argillaceus and talcum lithomargo; but the plains or lowlands ier aining nearly in the fame moift state as at its formation, the component particles have not experienced the vicifitudes of nature fo much as the more elevated parts, confequently retain more of their primitive forms and properties. As argillaceous earth is formed from the fediment of the ocean, from the fituation of Trinidad to the continent its formation is eafily accounted for, granting first the formation of the ridge of mountains that bound its windward fide, and the high mountains on the continent that nearly join it; for the great influx of currents into the gulph of Paria from the coafts of Brazil and Andalutia muft bring a vaft quantity of light earthy particles from the mouth of the numerous large rivers which traverse these parts of the continent: but the currents being repelled by these ridges of mountains, eddies and imooth water will be produced where they meet and oppose; and therefore the earthy particles would sublide, and form banks of mud, and by fresh accumulations added, would foon form dry Lund: and from these causes it is evident such a tract of country as Trinidad must be formed. But these caules still exist, and the effect from them is evident; for the island is daily growing on the leeward fide, as miv be feen from the mud beds that extend a great way into the gulf, and there constantly increase. But from the great influx from the ocean at the fouth end of the ifland, and its cgrefs to the Atlantic again, through the Bocas, a channel must ever exist between the continent and Trinidad." See TRINIDAD.

zon.

cut out the part affected. Lumpreys are very dexte- that they have been overlool.ed by moft ichthyolorous in faving themfelves : when taken with a hook, gills. they cut the line with their teeth; and when they perceive themfelves caught in a net, they attempt to acquainted with this fifth; at leaft, he fays, it is cerpafs through the methes. They fifh for lampreys only tain, that which Di Arbuthmot and other learned men on the pelbly edges of fea-rocks; fome of thefe pebbles render the word Lamprey, is a fpecies unknown in our are drawn together to make a pit as far as the water- feas, being the murena of Ovid, Pliny, and others, for edge, or perhaps a little blood is thrown in, and the lamprey is immediately obferved to put forth its head between two rocks. As foon 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 occasion for great desterity to pull it out fuddenly; for if it is allowed time to attach itfelf by the tail, the jaw would be torn away before the fifh could be taken. This flows that its ftrength refides in the end of its tail; the reason 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 contrary direction, and afcend towards the head. After the lamprey is taken out of the water, it is not killed without a great deal of trouble : the beft way is to cut the end of its tail, or yellow. As in all the other fpecies, between the eyes perhaps to cruth it with repeated blows on the fpine, on the top of the head is a finall orifice, of great ufe in order to prevent it from leaping. This flows that to clear its mouth of the water that remains on a dhein the lamprey animal life extends to the end of the ring to the ftones; for through that orifice it cjects the fpinal marrow.

fuppofed poifon of the lamprey. This species of fish, rifes another, which at the beginning is high and anguhe tells us, abounds on the coafts of Africa and at the lar, then grows narrow; furrounds the tail, and ends Antilles ifles ; it is found likewife on the coaft of Bra- near the anus. The colour of the back is brown or zil, at Surinam, and in the Eaft-Indies. When taken dufky, and fometimes mixed with blue ; the whole unwith a hook, we must have the precaution to kill it derfide filvery. These are found in the Thames, Sebefore we take it off, otherwife it darts upon the filher vern, and Dee; are potted with the larger kind; and and wounds him feverely. Its wounds, however, are are by fome preferred to it, as being milder taffed. not venomous, M. de Querhoent having feen feveral Vaft quantities are taken about Mortlake, and fold to failors who were bit by it, but experienced no difa- the Dutch for bait for their cod-filhery. Above greeable confequences. Lampreys are likewife found 430,000 have been fold in a feafon at 40 s. per 1000; in great abundance at Afcention Ifland, but particu- and of late, about 100,000 have been fent to Harlarly in the feas of Italy : their flesh when dried is ex- wich for the same purpose. It is faid that the Dutch cellent; and boiling gives to the vertebræ the colour of have the fecret of preferving them till the turbot gridelin.

The flefh of the lamprey is white, fat, foft, and tender; it is pretty agreeable to the tafte, and almost as nourish- of the length of eight inches, and about the thickness ing as that of the eel; those of a large fize are greatly of a fiwan's quill; but they are generally much fmaller. fuperior to the fmall ones. We know that the molt weal. The body is marked with numbers of transverse lines, thy of the Romans kept them in filh ponds at a great that pass cross the fides from the back to the bottom expence. Vedius Pollio, the f.iend of Augustus, who of the belly, which is divided from the month to the is diftinguished in history for Lis favage gluttony, on anus by a ftraight line. The back fin is not angular fupposition that lampreys fed on human flelli, were like that of the former, but of an equal breadth. The more delicate, ordered his flaves when accufed of the tail is lanceolated, and float at the end. They are freflighteft faults to be thrown into his fifn ponds. We quent in the rivers near Oxford, particularly the ffis ; are no lefs furprized, in reading the ancient authors, to but not peculiar to that county, being found in others perceive the extraordinary attachment which the cele- of the English rivers, where, instand of concealing brated orators Hortenfius and Craffus, men in other themfelves under the ftones, they lodge themielves in refpects fo grave and fenfible, had to this animal. One the mud, and never are obferved to adhere to any thing of them fhed tears at the lofs of a lamprey; the other like other lampreys. improved upon this puerility, and woremourning at the death of his favourite. It is remarkable, that this fifh, When governor of Egypt, he permitted Herod, king of which is proper to the fea, and never comes into the the Jews, to purchase in Alexandria any quantity of rivers, can live and fatten in fresh water. For the ad- corn which he should judge necessary for the supply of vancement of natural hiftory, it were to be wifhed, his fubjects, who were afflicted with a fevere famine. that fome perfon who lives near the fea fhore would When Tiberius died, Caius Caligula, who fueceeded him,

Petromy- been bit by a lamprey, the most effectual method is to lamprey is viviparous; its feales are fo imperceptible, Petro v-205

Mr Pennant is of opinion, that the ancients were unwhich we want an English name. This fifh, the lupus (our baffe), and the myxo, (a fpecies of mullet), formed that pride of Roman banquets the tripatinam, to called, according to Arbuthnot, from their being ferved up in a machine with three bottoms. The words lampetra and petromyzon are but of modern date, invented from the nature of the fifh; the first a lambendo petras, the other from mergos and more because they are fuppofed to lick or fuck the rocks.

2. The fluviatilis, or leffer hamprey, fometimes grows to the length of 10 inches. The mouth is formed like that of the preceeding. On the upper part is a large bifurcated tooth : on each fide are three 10ws of very minute ones; on the lower part are feven teeth; the exterior of which on one fide is the largest. The irides are water in the fame manner as cetaceous fifh. On the M. de Querhoent removes our fears concerning the lower part of the back is a narrow fin, beneath that fifhery.

3. The bronchialis or lampern, is fometimes found

PETRONIUS was a renowned Roman Anator. make obfervations, in order to diffeover whether the took from Vitellius the government of Syria, and gave

Petronius,

PET

Petronius, it to Petronius, who discharged the duties of his of-were filent from the moment it was deposited in the Petronius. fice with diga ty and honour. From his inclination toyal library. It is now generally attributed to Peto favour the Jews, he run the rifk of b ling the emperor's friendfhip and his own life; for v hen that prince gave orders to have his flatue deposited in the temple of Jerufalem, Petronius, finding that the Jews would rather faffer death than fie that facted place profaned, was unwilling to have recourfe to violent meafures; and therefore preferred a moderation, diffited by humanity, to a cruel obedience. (We must not confound him with another of the fame name, viz. Petronius Granius, who was a conturion in the eighth legion, and ferved under Cetar in the Gallie war), In his voyage to Africa, of which country he had been appointed grazitor, the flip in which he fuled was taken by Scipio, who cauled all the foldiers to be put to the fword, and promifed to fave the quæftor's life provided that he would renounce Cafar's party. To this proposal Petronius replied, that " Cafu's o.h. cers were accuftonied to grant life to others, and not to receive it ;" and, at the fume time, he flabbed himfelf with his own fword.

PETFONIUS Arbiter (Titus), a great critic and polite writer of antiquity, the favourite of Nero, fuppofed to be the fame mentioned by Tacitus in the 16th book of his Annals. He was preconful of Bithynia, and atterwards conful, and appeared capable of the greatest employments. He was one of Nero's principal confidents, and in a manner the fuperintendant of his pleafures; for that prince thought nothing agreeable or delightful but what was approved by Petronius, The great favour flown him drew upon him the envy of Tigellinus, another of Nero's favourites, who accufed him of being concerned in a confpiracy against the emperor : on which Petronius was feized, and was fentenced to die. He 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 clofe it, conversing with his friends in the meanwhile, not on the immortality of the foul, which was no part of his creed, but on topics which pleafed his fancy, as of love verfes, agreeable and paflionate airs; fo that it has been faid "his dying was barely ceafing to live." Of this difciple of Epicurus, Tacitus gives the following character, "He was (fays he) neither a fpendthift nor a debauchee, like the generality of those who ruin themselves; but a refined voluptuary, who devoted the day to fleep, and the night to the duties of his office and to pleafure." This courtier is much diffinguished by a fatire which he wrote, and fecretly conveyed to Nero; in which he ingenioufly describes, under borrowed names, the character of this prince. Voltaire is of opinion that we have no more of this performance but an extract made by fome obfoure libertine, without either tafte or judgment. Peter Petit discovered at Traw in Dalmatia, in 1665, a confiderable fragment containing the fequel of Trimalcion's Feaft. This fragment, which was printed the year after at Padua and at Paris, produced a paper war among the learned. While fome affirmed that it was the work of Petronius, and others denied it to be fo, Petit continued to affert his right to the diffeovery of the manufcript, and fent it to Rome, where it was acknowledged to be a production of the 15th century. The French critics, who had attacked its authenticity, by villany, he kept poffettion of it only by violence.

trenius, and found in every ful-fequent edition of the works of that refined voluptuary. The Jublic did not form the f me favourable cpinion cf 10me other fragmints, which were extracted from a manufeript found at Belgrade in 1683, and printed at Paris by Nodet in 1694, tho' they are aferibed by the editor Charpentier, and feveral other learned men, to Petronius; yet, on account of the Gallifeitms and other barbarous expreffions with which they abound, they have generally been confidered as unworthy of that author. His genuine works are, 1, A Poem on the civil war between Cæfar and Pompey, translated into profe Ly Abbé de Marolles, and into French verfe by Prefident Bouhier, 1737, in 4to. Petronius, full of fire and enthufiafm, difguffed with Lucan's flowery language, oppofed Pharfalia to Pharfalia ; but his work though evidently fuperior to the other infome refpects, is by no means in the true flyle of epic poetry. 2. A Poem on the Education of the Roman Youth. 3. Two treatifes; one upon the Corruption of Eloquence, and the other on the Caufes of the Decay of Arts and Sciences. 4. A poem on the Vanity of Dreams. 5. The Shipwreck of Licas. 6. Reflections on the Inconftancy of Human Life. And, 7. Trimalcion's Banquet. To this last performance morality is not much indebted. It is a defcription of the pleafures of a currupted court; and the painter is rather an ingenious courtier than a perfon whofe aims is to reform abufes. The best editions of Petronius are those published at Venice, 1499, in 4to; at Amsterdam, 1669, in 8vo, cum notis variorum; Ibid. with Bofchius's notes, 1677, in 24to; and 1700, 2 vols in 24to. The edition of variorum was reprinted in 1743, in 2 vols 4to, with the learned Peter Burman's commentaries. Petronius died in the year 65 or 66.

PETRONIUS (Maximus) was born in the year 395 of an illuftrious family, being at first a fenator and conful of Rome. He put on the imperial purple in 455, after having effected the affaffination of Valentinian III. In order to establish himself upon the throne, he married Eudoxia the widow of that unfortunate prince; and, as the was ignorant of his villany, he confelled to her in a transport of love, that the ftrong defire he had of being her hufband, had made him commit this atrocious crime. Whereupon Eudoxia privately applied to Genferic, king of the Vundals, who coming into Italy with a very powerful army, entered Rome, where the uturper then was. The unhappy wretch endeavoured to make his cfcape, but the foldiers and people cnraged at his cowardice, fell upon him, and overwhelmed him with a fhower of ftones. His body was dragged through the fireets of the city for three days ; and after treating it with every mark of difgrace, they threw it into the Tiber the 12th of June the fame year, 455. Hereigned only 77 days. He had fome good qualities. He loved and cultivated the fciences. He was prudent in his councils, circumfpect in his actions, equitable in his judgments : a facetious companion, and steady friend. He had the good fortune to win the affections of every body, while he remained a private character; but as a prince, he was to much the more deteftable, in that, after he had obtained the throne The

Petty

Petrofa Petty.

The crown was fearcely on his head before it appeared between the king and parliament grow hat, he est a fingle entertainment!"

fourth and fifth bones of the cranium, called alfo offa temporum and effa fquamofa; the fubftance whereof, teen years. In 1648, he published at Loudor " Adas their first and last names express, is squamofe and vice to Mr Samuel, Hardab, for the advancement of very hard.

PETROSELINUM (APIUM FETROSELINUM, Lin.) Parfley. This plant is commonly cultivated for culinary purposes. The feeds have an aromatic flavour, mistry, and was created a doctor of physic. 1650, and are occationally used as carminatives, &c. The he was made professor of anatomy there; and foon af. root of parfley is one of the five aperient roots, and ter a member of the college of phylicians in London. with this intention is fometimes made an ingredient in The fame year he became physician to the army in apozems and diet-drinks: if liberally ufed, it is apt Ireland; where he continued till 1659, and acquired to cccafion flatulencies; and this, by diffending the a great fortune. After the refloration, he was introvifcera, produces a contrary effect to that intended by it: the tafte of this root is fomewhat fweetifh, with In 1662, he published "A Treatife of taxes and cona light degree of warmth and aromatic flavour.

we have no one corresponding in our language.

The melopæia, or the art of arranging founds in fioned by the fwelling of the gout, in 1687. fucceffion to as to make melody, is divided into three parts, which the Greeks call lepis, mixis, and chrefis; his writings, which were much more numerous than the Latins *fumptio*, *mixtio*, and *ufus*; and the Italians those we have mentioned above. Amongst these, it is prefa, mefcolamento, and ufo. The last of thefe is called faid, he wrote the history of his own life, which unqueiby the Greeks  $\pi_{i\tau\tau}$ , and by the Italians *petia*; which tionably contained a full account of his political and retherefore means the art of making a just differnment ligious principles, as may be conjectured from what he of all the manners of ranging or combining founds has left us upon those fubjects in his will. In that he has among themfelves, fo as they may produce their effect, thefe remarkable words : "As for legacies to the poor, i.e. may express the feveral passions intended to be I am at a stand; and for beggars by trade and election raifed. Thus it flows what founds are to be used, and I give them nothing: as for impotents by the hand what not; how often they are feverally to be repeated; of God, the public ought to maintain them; as for with which to begin, and with which to end; whe those who can get no work, the magislrates should cause ther with a grave found to rife, or an acute one to fall, them to be employed; which may be well done in Ire-&c. The petteia conflitutes the manners of the mufic; land, where are fifteen acres of improveable land for choofes out this or that pattion, this or that motion every head: as for prifoners for crimes by the king, of the foul, to be awakened; and determines whether or for debt by their profecutors, those who compationit be proper to excite it on this or that occasion. ate the fufferings of any object, let them relieve them-The petteia, therefore, is in mufic much what the man-felves by relieving fuch fufferers; that is, give them ners are in poetry.

It is not eafy to different whence the denomination fhould have been taken by the Greeks, unlefs from merrera, their game of chefs; the mufical petteia being a fort of combination and arrangement of founds, as cheis is of pieces called ######, calculi, or " chefs-men."

PETTY (Sir Willliam), fon of Antheny Petty a clothier, was born at Rumfey, a little haven-town in Hampfhire, in 1623; and while a boy took great de- ing of the parilh wherein I die." As for religion, light in fpending his time among the artificers there, he fays, " I die in the profeffion of that faith, and in whose trades he could work at when but twelve years the practice of fuch workhip, as I find eftablished by of age. Then he went to the grammar fchool there : the laws of my country; not being able to believe what at 15 he was maller of the Latin, Greek, and French tongues, and of arithmetic and those parts of practical doing as I would be done unto, and observing the geometry and aftronomy usual to navigation. Soon laws of my country, and expressing my love and hoafter he went to Caen in Normandy, and Paris, where nour to Almighty God, by fuch figns and tokens as he studied anatomy, and read Vefalius with Mr are understood to be such by the people with whom I Hobbes. Upon his return to England, he was pre- live." He died possefield of a very large fortune, as ferred in the king's navy. In 1643, when the war appears by his will; where he makes his real eftate

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to him an infupportable burden. " Happy Democles into the Netherlands and France for three years, and (exclaimed he in his defpair), theu wert a king during having vigoroufly protected his fludies, opeciall in phyfic, at Utrecht, Leyden, Amllerdam, and Pais. PETROSA ossa, in anatomy, a name given to the the returned home to Rundey. In 1647, he obtained a patent to teach the art of do-ble writing for sevenfome particular parts of learning." At this time he adhered to the prevailing party of the kingdom; an I went to Oxford where he taught anatomy and cheduced to King Charles II. who knighted him in 1661. tributions." Next year he was greatly applauded in PETTEIA, in the ancient mulic, a term to which Ireland for his invention of a double bottomed fhip. He died at London of a gangrene in the foot, occa-

> The character of his genius is fufficiently feen in alms (A), &c.  $\overline{I}$  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 and inventions, and have fought out real objects of charity; and do hereby conjure all who partake of my effate, from time to time to do the fame at their peril. Neverthelefs, to answer custom, and to take the fure fide, I give twenty pounds to the most want-I myfelf pleafe, nor to worship God better than by Κk about

(A) In the town of Rumfey there is a houfe which was given by him for the maintenance of a charity fchool: the rent of which is ftill applied to that ufe.

Putty 6 Peucodanum.

45,000 L his bad and defperate debts 30,000 l. and tues, but they have never been afcertained with any the demonstrable improvements of his Irith eftate, 4000 l. per annum; in all, at fix per cent. interest, cients in lethargic diforders. 15,0001. per annum. This eflate came to his family, who were afterwards ennobled.

The variety of purfuits in which Sir William Petty was engaged flows him to have had a genius capable of any thing to which he chofe to apply it ; and it is very extraordinary, that a man of fo active and bufy a fpuit could find time to write fo many things as it appears he did.

PETTY, any thing little or diminutive, when compared with another.

PETTY Bag, an office in chancery ; the three clerks of which record the return of all inquifitions out of every county, and make all patents of comptrollers, gaugers, cultomers, &.

PETIT-Chaps, in ornithology. Sec MOTACILLA.

PETTT-Fogger, a little tricking folicitor or attorney, without either skill or confeience.

PETTY, or Petit, Larcency. See LARCENY.

 $P_{FTTT}$ -Patees, among confectioners, a fort of fmall pies, made of a rich cruft filled with fweet meats.

Prirr-Singles, among falconers, are the toes of a hawk.

PETTY-Tally, in the fea language, a competent allowance of victuals, according to the number of the thip's company.

PETTY, OF Petit, Treafon. See TREASON.

PETUNSE, in natural hiftory, one of the two fubftances whereof porcelain or china-ware is made. The petunfe is a coarle kind of flint or pebble, the furface of which is not fo fmooth when broken as that of our common flint. See Porcelain.

PETWORTH, in Suffex in England, five miles from Midhurft and the Suffex Downs, and 49 from London, is a large, populous, and handfome town. It is adorned with feveral 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 richeft in the county, is faid to be worth 600l. or 700 l. a year, and is in the Duke of Somerfet's gift : in whole armory in this place, there is a fword which, by circumftances, appears to have been the weapon of the famous Henry Hotfpur, though it is not fo unwieldy as other ancient iwords generally are.

PEUCEDANUM, or sulphur-wort: A genus of the dygynia order, belonging to the petandria clafs of plants; and in the natural method ranking under the 45th order Umbellate. The fruit is lobated, fliated on both fides, and furrounded by a membrane; the involuera are very flort. There are three fpecies; none of which have any remarkable properties excepting the officinale, or common hog's fennel, growing naturally in the English falt matthes. This rifes to the height of two feet, with channelled stalks, which divide into two or three branches, each crowned with an umbel of yellow flowers, composed of feveral fmall circular umbels. The roots, when bruiled, have a ftrong fetid feent like fulphur, and an aerid, bitterifh, unctu ous tafte. Wounded in the fpring, they yield a confiderable quantity of yellow juice, which dries into a gummy refin, and retains the ftrong fmell of the root.

about 6500 l. per annum, his perfonal cftate about This fhould feem to be poffeffed of fome medicinal vir- Peuteman precifion. The expressed juice was used by the an-

PEUTEMAN (Peter) was born at Rotterdam in 1650, and was a good painter of inanimate objects; but the most memorable particular relative to this artift was that incident which occafioned his death.

He was requefted to paint an emblematical picture Dia. of of mortality, reprefenting human fkulls and bones fur- Painters rounded with rich gems and mufical inftruments, to express the vanity of this world's pleafures, amufements, or poffeffions; and that he might imitate nature with the greater exactness, he went into an anatomy room, where feveral fkeletons hung by wires from the ceiling, and bones, fkulls, &c. lay feattered about; and immediately prepared to make his defigns.

While he was thus employed, either by fatigue, or by intenfe ftudy, infenfibly he fell afleep; but was fuddenly roufed by a fhock of an earthquake, which hap. pened at that inftant, on the 18th of September 1692. The moment he awoke, he observed the skeletons move about as they were thaken in different directions, and the loofe fkulls 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 stairs, and tumbled into the street half dead. His friends took all possible pains to efface the impression made on his mind by that unlucky event, and acquainted him with the real caufe of the agitation of the fkeletons; yet the transaction fill aflected 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 either allegorical or emblematical allufions to the fhortness and mifery of the human life.

PEWIT, SEA CROW, or Mire crow, in ornithology. See LARUS,

PEWTER, a factitious metal ufed in making domestic utenfils, as plates, dishes, &c .- The basis 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.--Befides this composition, which makes the common pewter, there are other kinds, compounded of tin, regulus of antimony, bifmuth, and copper, in feveral proportions.

PEYRERE (Ifaac la), was born at Bourdeaux, of protestant 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 first of the human race; and, in order to prove this extravagant opinion, he published in 1655 a book, which was printed in Holland in 4to and in 12mo, with this tile, Proadamita, five exercitatio fuper verfibus 12, 13, 14, cap. 15. Epistole Pauli ad Romanos. This work was burnt at Paris, and the author imprifoned at Bruffels, through the influence of the archbishop of Maline's grand vicar. The Prince of Conde having obtained his liberty, he travelled to Rome in 1656, and there gave into Pope Alexander VII. a folemn renunciation both of Calvinism and Preadamism. His convertion was not thought to be fincere, at leaft with regard to this laft herefy. His defire to be the head of a new fect is evident; and his book difcovers his, ambition :

Peyrcre,

his return to Paris, notwithflanding the earneft foli- to reduce the whole of religion to a bare tail for becitations of his holinefs to remain at Rome, he went lief in Jetus Christ; taking it for greated, without again into the Prince of Conde's fervice in the quality any fladow of proof, that it is as difficult to comof librarian. Some time after he retired to the femi- pichend the articles of our faith, as to observe the certnary des Vertus, where he died the 30th of January monies of Mofes .-- From this fehence (frys he) there 1676, at the age of 82, after the facraments of the would refult a double advantage to the church; il church had been administered to him. Father Simon reunion of the Jews, and of all those Christians who are fays, that when he was importuned in his laft moments to retract the opinion which he had formed refpecting he wrole this book, was a Calvinit; but his Calvinifia the Preadmites, his anfwer was, Hi quacunque ignorant, blafphemant. His having no fixed fentiments of feffed himfelf that his reafon for quitting the Procereligion is fuppofed to proceed more from a peculiar turn of mind than a corruption of the heart; for good nature, fimplicity of manners, and humanity, feem to have formed his character. "He was, fays Niceron, a man of a very equal temper, and most agreeable conversation. He was a little too fond, however, of indulging his wit, which fometimes bordered on raillery; but he took care never to hurt or wound the feelings of his neighbour. As to his learning, it was extremely limited. He knew nothing either of Greek or Hebrew; and yet he ventured to give a new interpretation of feveral pailages of the facred 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 ftyle is very unequal; fometimes too fwelling and pompous, at o-ther times low and grovelling." Befides the work already mentioned, he has left behind him, I. A treatife as fingular as it is fcarce, intitled, Du rappel des Juifs, 1643, in 8vo. The recal of the Israelites, in the opinion of this writer, will be not only of a fpiritual nature, but they will be reinftated 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 just, and more victorious, than any of their former fovereigns had been. Now, though all this is doubtless to be understood spiritually of Jesus Chrift, yet our author is of opinion, that it ought alfo to be underftood of a temporal prince, who shall arife for the purpose of effecting the temporal deliverance of the Jews; and that this prince thall be no other than the king of France, for the following reafons, which, it is believed, will carry conviction to few minds: 1. Becaufe the two titles of Most Christian, and of *Eldeft Son of the Church*, are afcribed to him by way of excellence. 2. Becaufe it is prefumable, if the kings of France poffefs the virtue of curing the evil or fcrofula, which can only afflict the bodies of the Jews; that they will likewife have the power of of his effects; and all these legacies contain chuses curing their obstinate incredulity and the other inve- whose fole object is to promote the public good, the terate difeafes of their fouls. 3. Becaufe the kings of perfection and improvement of furgery; for which he France have for their arms a *fleur de luce*; and be- always folicited the protection of the court. At the caufe the beauty of the church is in feripture compared time of the famous diffute between the phyficians and to the beauty of lilies. 4. Becaufe it is probable that furgeons, he entreated the Chancellor d'Aguessau to France will be the country whither the Jews shall first build up a brazen wall between the two bodies. " I be invited to come and embrace the Christian faith, will do fo, replied the minister, but on what fide of the and whither they thall retreat from the perfecution of wall thall we place the fick ;" Peyronius afterwards the nations that have dominion over them ; for France behaved with more moderation .- He was a philofois a land of freedom; it admits of no flavery, and pher without any oltentation; but his philolophy was whoever touches it is free. Peyrere, after explaining tempered by a long acquaintance with the world

Perrere. ambition ; for he there pays many compliments to the the Jews to Chriftianity ; a method, face Niceron, forces, Jews, and invites them to attend his lectures. Upon which will not be acceptable to many. He proported to the feparated from the body of the church." Peyrere, when too nearly refembled the Deifm of our age. He conflants was on account of their being the first and principal of pofers of his book concerning the Preadamites. H. A curious and entertaining account of Greedand, printed in Svo, 1647. When he was afked, on occation of this work, why there were to many witches in the north; he replied, " It is becaufe part of the property of these pretended conjurers, when condemned to fuffer death, is declared to belong to their judges." 111. An equally interching account of Iceland, 1663, 8vo. IV. A letter to Philotimus, 1658, in 8vo, Bt which he explains the reafons of his recantation, &c, We find in Moreri the following epitaph of him, written by a poet of his own times.

La Peyrere ici git, ce bon Ifraelite, Huguenot, Catholique, enfin Preadamite : Quatre religions lui plurent à la fois, Et son indifference etoit si peu commune, Qu'après quatre-vingts ans qu'il eut à faire un choix,

Le bon homme partit, & n'en choisit pas une.

PEYRONIUS (Francis de la) for a long time practifed furgery at Paris with fuch diffinguished eclat, that he obtained for himfelf the appointment of first furgeon to Louis XV. He improved this favourable fituation with his majelty, and procured to his profession those honours which had the effect to quicken its progress, and those establishments which contributed to extend its benefits. The royal College of Surgery at Paris was founded by his means in 1731, was enlightened by his knowledge, and encouraged by his munificence. At his death which happened at Verfallies the 24th of April, 1747, he bequeathed to the fociety of furgeons in Paris two thirds of his effects, his effate of Marigni, which was fold to the king for 200,000 livres, and his library. This useful citizen also lest to the fociety of furgeons at Montpellier two houfes fituated in that town, with 100,000 livres, for the purpole of erecting there a chirurgical amphithestre. He appointed the fame fociety universal legatee for the third his flrange fyftem, proposes a method of converting and with the court. The acuteness and delicacy of Kk 2 his

1.234 Pezron. his underflanding, joined to his natural vivacity, ren- to the public in a treatife printed at Paris in 1687, that he might devote the remainder of his life to the fervice of the poor.

PEZAY (N. Maffon, marquis of ), born at Paris, very early applied himfelf to the fludy of letters, and afterwards went into the army. He was made a captain of dragoons; and had the honour or giving fome leffons on tactics to the ill-fated Louis XVI. Being appointed infpector-general of fome coafting veifel, he repayred to the maritime towns, and executed his commiflion with more care and attention than was to have been expected from a votary of the mufes. But as, at the fame time, he fhowed too much haughtinefs, a complaint was brought against him to the court, and he was banished 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 studied, and fuccefsfully imitated, his manner of writing, but his poems have more delicacy, and are lefs disfigured with triffing converfations of gallantry. He has left behind him, 1. A translation of Catullus, which is not much efteemed. 2. Les Soirées Helvetiennes, Alfaciennes, & Franc-Comtoifes, in 8vo, 1770; a work very agreeably diverfified, full of charming landfcapes, but written with too little accuracy. 3. Les Soirées Provençales, in manufeript, which are faid to be no wife inferior in merit to the foregoing ones. 4. La Rofiere de Salency ; a pattoral in three acts, and which has been performed with fuccefs on the Italian theatres. 5. Les campagnes de Mailebols, in 3 vols 4to, and a volume of maps.

PEZENAS, a place in France about 24 miles from Montpelier. The foil about it is fandy. The rock is limeftone. The fields are open, and produce corn, wine, and oil. There are to be feen at this place the extensive ruins of a caffle, which formerly belonged to the Montmorency family. This flrong fortrefs was hewn out of the rock on which it flands, and appears to have been complicated and full of art. The walls are lofty, and above 8 feet in thicknefs. The rock, which is perpendicular, is a mass of shell, such as turbing, oyfters, cockles, with a calcareous cement. From hence the circumjacent plain decked with luxuriant verdure, and thut in by rugged mountains, aff Irds a mift delightful profpect. E. Long. 3. 35. N. L. 43. 18.

PEZIZA, cup muthroom, in botany ; a genius of the natural order of fungi, belonging to the cryptogamin clafs of plants. The fungus campanulated and felli'e. Linnaus enumerates 8 species.

PEZRON (Paul), a very learned and ingenious Frenchman, born at Hennebon in Brittany in 1639, and a lmitted into the order of Citeaux in 1660. He was a great antiquatian, and was indefatigable in trac- tune had fent on the thore; and he was thus dragged ing the origin of the language of the Goths; the re- through precipices and over rocks, trampled under felt of which was, that he was led to efpouse a fystem the feet of his horses, and crushed under the wheels of the world's being much more ancient than modern of his chariot. When his tragical end was known at

dered his conversation agreeable; and all these advan- 4to, intitled, The antiquity of Time, reflored and detages were crowned with a quality full more valuable, fended against the Jews and modern chronologers. This Phadra. an uncommon degree of fympathy for those in diffres. book of Pezron's was extremely admired for the in-He was no fooner known to be at his effate in the genuity and learning in it; yet caufed no finall alarm country, than his houfe was filled with fick people, among the religious, against whom he neverthelefs dewho came to him from the diffance or 7 or 8 leagues fended his opinions. He went through feveral promoround about. He had once a plan of ellablifhing, on tions, the laft of which was to the abbey of Charmoye, this fpot, an hofpital, to which he intended to retire, to which he was nominated by the king; and died in 1706.

> PHACA, in botany : A genus of the decandria order, belonging to the diadelphia clafs of plants; and in the natural method ranking under the 32d order, Papileonacea. The legumen is femibilocular.

> PHÆA, a famous fow which infelted the neighbourhood of Cromyon. Thefeus destroyed it as he was travelling from Trozene to Athens to make himfelf known to his father. Some imagine that the boar of Calyd n fprang from this fow. According to fome authors, Phæa was a woman who profituted herfelf to ftrangers, whom the murdered, and afterwards plundered.

> PHÆACIA, one of the names of the island Corcyra, (Homer, Stephanus). Phaaces the people, (Ovid), noted for their indolence and luxury; hence Horace uses *Phaax* for a perfon indolent and fleek; and hence arofe their infolence and pride, (Ariftotle). The ifland was famous for producing large quantities of the fineft flavoured apples, (Ovid, Juvenal, Propertius).

> PHÆDON, a difciple of Socrates, who had been feized by pirates in his youth; and the philosopher, who feemed to difcover fomething uncommon and promiting in his countenance, bought his liberty for a fum of money, and ever after efteemed him, Phædon, after Socrates's death, returned to Elis his native country, where he founded a feet of philosophers who compofed what was called the Eliac fchool. The name of Phædon is affixed to one of Plato's dialogues.

PHÆDRA (fab. hift.) was a daughter of Minos and Patiphae; the married The.eus, by whom the was the mother of Acamas and Demophoon. They had already lived for fome time in conjugal felicity when Venus, who hated all the defcendants of Apollo, becaufe he had difcovered her amours with Mars, infpired Phædra with the strongest passion for Hippolytus the son of Thefeu-, by the Amazon Hippolyte. This passion she long attempted to ftifle, but in vain ; and therefore, in the absence of Theseus, she addressed Hippolytus with all the impatience of desponding love. He rejected her with horror and dildain. She, however, incenfed by the reception fhe had met, refolved to punish his coldnefs and refutal; and at the return of Thefeus fhe accufed Hippolytus of attempts upon her virtue. He littened to her accufation ; and without hearing Hippolytus's defence, he banished him from his kingdom, and implored Neptune, who had promifed to grant three of his requifts, to punish him in an exemplary manner. As Hippolytus fled from Athens, his herfes were fuddenly terrified by a fea moniter, which Nepchronologers have fuppofed. This he communicated Athens, Phædra confessed her crime, and hung herfelf

Phaca

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Phædrus felf in defpair, unable to furvive one whofe death her field and Paufanius; or of Tithonus and Aurora, ac- Phæten. Pheton. fifter Ariadne flood near to her, and fixed her eyes upon her.

PHÆDRUS, an ancient Latin writer, who compofed five books of fables, in lambic verfe. He was a knowledging him for his fon. The youth boldly afk-Thracian; and was born, as there is reafon to conclude, fome years before Julius Cæfar made himfelf master of His father, grieved and furprifed at this demand, ufed the Roman empire. How he came into the fervice of all his arguments to diffuade him from the rath at-Augustus is not known : but his being called Augustus's tempt ; but all was in vain : and being by his oath refreedman in the title of the book, thows that he had been that emperor's flave. The fables of Phædrus are valued for their wit and good fenfe, expressed in very pure and elegant language : and it is remarkable that they remained buried in libraries altogether u. known to the public, until they were diffeovered and parlithed by Peter Pithou, or Pithœus, a learned French gentleman, toward the clofe of the 16th century.

PHÆDRUS (Thomas) was a profettor of eloquence at Rome, early in the 16th century He was canon of Lateran, and keeper of the library in the Vatican. He owed his rife to the acting of Seneca's Hippolytus. in which he performed the part of Phædra; from whence he ever after got the name of Phælrus. Eraf- chariot of his father, the blood of the Ethiopians was mus, who tells this, fays he had it from Cardinal Ra- dried up; and their fkin became black ; a colour which phael Georgianus, in whole court-yard, before the part is still preferved among the greatest part of the inhalace, that tragedy was acted. The caufe of his death bitants of the torrid zone. The territories of Libya was very remarkable; for as he was riding through were aifo, they tell us, parched up, on account of their the city on a mule, he met a cart drawn by wild oxen, too great vicinity to the fun; and ever fince, Africa, and was thrown by his mule, who took fright at them. unable to recover her original verdure and fruitfolnefs, Though corpulent, the cart fortunately paffed over him has exhibited a landy country and uncultivated wafte, without doing him any hurt, as he fell in the fpace be According to those who explain this poetical fable, tween the wheels; but fright and the fall together Phæton was a Ligurian prince, who fludied aftronofpoiled the whole mafs of his blood fo much, that he my, and in whole age the neighbourhood of the Po was contracted a diftemper, of which, after languithing visited with uncommon heats. fome time, he died under the age of 50. If he had lived, he would most probably have become an au- to the order of anferes; the characters of which are: The thor; and perhaps, adds Bayle, have confirmed what bill is fharp, ftraight, and pointed; the nodrils are obhas been observed of him, that his tongue was better long, and the hinder toe is turned forward. There are than his pen. The observation was made by Erafams, two species, wz. who tells us, that he knew and loved him; and owns that he was called the Cicero of his time. Janus Par- a ched, red bill; the nead, hind-part of the neek, and rhafius, his colleague, was much grieved at is death, the back of a dufky purplifh hue, and breaft and belly and gave the titles of feveral works, which were al- white; b, own wings, with the tips of the feathers white; molt ready for public view.

remarkable appearance, whether in the heavens or is common all over the South Seas, and is about the earth, and whether difcovered by obfervation or ex- fize of a goofe. periment.

Sun, or Phæbus and Clymene, one of the Oceanides. with an angle under the lower mandible. The eyes

extreme guilt had occationed. The death of Hippo- cording to Apollodorus. He is, however, more gelytus, and the infamous paffion of Plizdra, is the fub- nerally acknowledged to be the fon of Plathus and ject of one of the tragedies of Euripides and of Sencea. Clymene. He was naturally of a lively depolation, She was buried at Træzene, where her tomb was flill and a handfome figure. Venus became enanioured of to be feen in the age of the geographer Paulanias, him, and entrulted him with the care of one of her near the temple of Venus, which the had built to ren- temples. This diffinguithing farour of the goddefs der the goddefs favourable to her inceltuous pattion. rendered him vain and afpiring ; and when E aphus, Near her tomb was a myrtle, whole leaves were full the fon of lo, had told him, to check his pride, that of fmall holes, which, it was reported, Phædra had he was not the fon of Phæbus, Phacton icfolved to done with a hair pin, when the vehemence of her paf- know his true origin, and at the infligation of his mofion had rendered her melancholy and almost despe- ther he visited the palace of the fun. He begged rate. She was reprefented in a painting in Apollo's Phæbus, that if he really were his lather he would give temple at Delphi, as fuspended in the air, while her him incontestable proofs of his paternal ten lemefs, and convince the world of his legitimacy. Phæbus received him with great tendernefs, and fwore by Styr to grant whatever he requeited as a proof of his aced the direction of the chariot of the fun for one day. duced to fubmit to his obfinacy, entrulted him with the reins, after he had directed him how to use them. The young adventurer was however foon fentible of his madnefs. He was unable to guide the fiery fteeds; and loofing the reins, Jupiter, to prevent his confuming the heavens and earth, ftruck him with a thunderbolt, and hurled him from his feat into the river Eridanus or Po. His fitters Phaethufa, Lambetia, and Phæbe, lamenting his Jofs upon its banks, were changed by the gods into black poplar trees ; and Cycnus king of Ligaria, alfo grieving at his fate, was transformed into a fwan.

The poets fay, that while Phaeton was driving the

PHAETON, in orni holo y, a genus of birds belonging

1. The demerius, or red footed pinguin, has a thick, inftend of a tail, a few black briftles; and red legs. It PHÆNOMENON, in philosophy, denotes any is f und on Pinguin ille, near the Cape of Good Hope,

1. The ethereus, or tropic bird, is about the fize of PHAETON, in fabulous hiftory, was the fon of the a pastridge, and has very long wings. The bill is red, He was fon of Cephalus and Aurora, according to He- are encompassed with black, which ends in a point to wards

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Phaton, wards the back of the head. Three or four of the heite, in which ifland numbers are picked up in the Phaton. ped with white; all the reft of the bird is white, except the back, which is variegated with curved lines of black. The legs and feet are of a vermilion red. The toes are webbed. The tail confifts of two long ilraight narrow feathers, almost of equal breadth from their quills to their points. See Plate CCCLXXXIX.

" The name tropic bird (fays Latham), given to this genus artifes from its being chiefly found within the tropic circles; but we are not to conclude, that they never stray voluntarily, or are driven beyond them; for we have met with a few inflances to prove the contrary (A). It is, however fo generally found within the tropical limits, that the fight of this bird alone is fufficient to inform the mariner of a very near approach to if not his entrance therein. It has also been thought to portend the contiguity of land (B); but this has often proved fallacious, as it is not unfrequently 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, booby, and other birds attending the flying filhes at their rife from the water, driven from the native element into the air by their watery enemies, the fhark (c), porpoile albicore bonito, and dolphin, which purfue them beneath and prey upon them. These birds are fometimes observed to reft on the furface 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 fhore 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 numerons as at Palmerston Island, where these birds, as well as the frightes, 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 haingoo and toolaiee.

"As the tropic bird fheds the long tail feathers every year, the inhabitants of fuch illes as they frequent, collect and make use of them by way of ornament in various manners; they are worn in the caps of the Sandwich islanders, being in great plenty at Tahoora, as also in various parts of their drefs; but in none more confpicuous than in the mourning garment of Ota- in number, of a yellowith white marked with rufous

larger quill feathers, towards their ends are black, up- mountainous parts, where it also breeds. The flefh cannot be called good, but was found fufficiently acceptable to those who had long been confined to falt provisions, and in which circumstance the failers did not despife it."

There is a variety of this bird called by Latham the *white tropic bird*. It is lefs than the one we have already defcribed, 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 further variety of the fame fpecies, the plumage being of a yellowifh white. These differences, Mr Latham thinks, arife niercly from age, if they are not the diffinguishing 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 flriated, partly black and partly white; before the eye there is a large crefcent of black, behind it is a ftreak 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 first are white, and most of the feathers of the last are marked with dufky black at the tips; the fides over the thighs are firiated with black and white; the legs are black. One of these was found at Turtle and Palmerston iflands, in the South Seas, and is in the poffeffion of Sir Jofeph Banks.

4. The red-tailed tropic bird is in length about two feet ten inches, of which the two tail-feathers alone measure one foot nine inches. The bill is red; the plumage white, tinged of an elegant pale rofe-colour; the crefcent over the eyes is fomewhat abrupt in the middle; the ends of the fcapulars are marked with black. This bird is diffinguished 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 dufky; and the legs are black.

" This fpecies (fays Latham) is met with frequently as large as the others, but does not feem to be fo far spread. 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 October. They are found in great numbers in the ifland of Mauritius, where they make the neft in hollows in the ground under the trees; the eggs are two fpots

<sup>(</sup>A) " Dr Forster observes that they are never seen beyond 28 degrees of latitude; but others talk of their fpreading far beyond it. In lat. 32-45. Ell. Narr. ii. p. 64.—33. 10. N. Cook's last Voy. iii. p. 178.—38. 34. S. Park. Voy. p. 132 —38. 29. S. Hawkef. Voy. iii. p. 77. This is mentioned as not being common; but Kalm fays he met with these in 40 degrees north. See Trav. i. p. 22.—And a friend of mine assured me, that he faw one in latitude 47' north ; but at the fame time observed, that it was the first instance he had ever known of fuch a circumftance.

<sup>(</sup>E) " Ulloa's Voy. ii. p. 301. He obferves, that they feldom are met with above eight or ten leagues from land.

<sup>(</sup>c) " Squalus conductor, delphinus phocana, fcomber thynnus, fcomber pelamis, delphinus coryphana. See Phil. Tranf. vol. Ixviii. p. 800. It is there observed, that the flying fifh is able to fly 60 or more yards at one stretch, and repeat it a fecond or even a third time, only the flightest momentary touch of the furface that can be conceived intervening ; and it is common in these flights for them to fly against ships, or fall on the deck.

fpots. Bourbon, from whence they fpread into that of Mauritius; at first intended for the very useful purpose of deftroying the locufts and grafhoppers, which fwarmed there to a great degree; the refult of their pro ligious increase, and the unlooked for confequences of it, he has likewife mentioned. Thefe birds, we are told, are great enemies to the tropic birds, ocular demonstration of which was had by M. de Querhoent; for, being feated beneath a tree in which were perched 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 confort 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 Palmerston and Turtle islands; at Hervey's island in the greateft plenty, and of which confiderable numbers were killed for provisions : and here also 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.

PHAGEDÆNA, in medicine, denotes a corroding ulcer.

PHAGEDENIC MEDICINES, those used to eat off proud or fungous flefh; fuch as are all the cauftics.

PHAGEDENIC Water, in chemistry, denotes a water made from quicklime and fublimate; and is very efficacious in the cure of phagedenic ulcers. 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, ftirring them frequently : at laft leave the lime to fettle well, then pour off the water by inclination, filtrate it, and put it up in a glafs bottle, adding to it an onnce of corrofive fublimate in powder; 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 fuperfluous fleth, and efpecially in gangrenes ; in which cafe may be added to it a third or fourth part of fpirit of wine.

PHALÆNA, the Moth, in zoology, a genus of infects belonging to the order of lepidoptera. The feelers are cetaceous, and taper gradually towards the points; the wings are 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 families are given by Barbut as follows: 1. The attaci, whofe wings incline downwards and are fpread open: they have pectinated antennæ without a tongue, or pectinated antennæ with a fpiral tongue, or cetaceous antennæ with a fpiral tongue. 2. The bombyces, whofe wings cover the body in a pofition nearly horizontal, and which have pectinated antenne. They are either elingues, which want the cods, are generally more clumfy and heavy than buttongue, or have it fo fhort as not to be manifeftly fpiral; their wings are either reverfed or deflected: and obfeure, though there are fome phalænæ whole co-

The fame author gives an account of the either leaves with fmooth backs, or criftate dorfo with Phalanz introduction of paradife grackles into the illand of a kind of creft or tuft of hair on the back. 3. The nocture, whose wings are incumbent as in the bombyces, from which they differ chiefly in the formation of the antennæ, which are cetaceous. The nottuæ are cither elingues, wanting tongues, or fpirilingues having fpiral tongues. 4. The geometræ, whole wings when at reft are extended horizontally: the antennæ in one fubdivilion of this fection are pectinated, in another cetaceous; the under wing in each of thefe divisions are either angulated, or round with entire edges 5. The tortrices. The wings are exceedingly obtufe, their exterior margin is curve, and declines towards the fides of the body. They have thort palpi. 6. The pyralides. The inner margins of the wings in this fection are laid one over the other: the wings themfelves decline a little towards the fides of the body, and in thape refemble a delta; they have confiderable palpi of different forms. 7. The tincæ. The wings are wrapped up or folded round the body, fo as to give the infect a cylindrical form; the forchead is ftretched out or advanced forwards. 8. The alucitæ. The wings of this divition are fplit, or divided into branches almost to their base.

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 almost every fpecies of this genus are found with 10, 12, 14, and 16 feet. The last are the most common and the largest; those of 10 and 12 feet are called geometra. " Amongst the geometræ 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 those infects from the voraciousness of birds, who do not fo eafily difcern them. Other caterpillars are very huiry, while feveral are quite fmooth; the latter have a cleanlier look, whereas the hairy ones have fomething hideous, and may even be hurtful when touched.

"All the caterpillars of phalænæ, after having feveral times cast their flough, spin their cod, in which they are transformed to chryfalids. But the texture of the cod, the finenefs of the thread of which it is composed, and the different matters joined to the threads, are infinitely various.

" The chryfalids of phalxnæ are generally oblong ovals, not angulous as those of butterflies, nor to foon transformed to perfect infects. They remain a much longer time within the cod, the greatest part not coming forth till the enfuing year. Some 1 have met with that remained in that flate during two or three years fucceflively. Heat or cold contribute greatly to forward or put back their final metamorphofis; a face which may be afcertained by procuring them a certain degree of moderate heat, by which means one may fee phalænæ brought forth upon one's mantle-piece in the depth of winter.

" The Phalænæ or perfect infects fprung from those teiflies; their colours are likewife more brown, dim, or fpirelingues, which have a fpiral tongue; and are lours are very lively and brilliant. Several of them

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dæna Phalana.

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Phalana. fly only in the evening, keeping quiet and clofe under- the thorax. The caterpillar feeds upon the roots of Phalana. leaves in the day-time; and this has induced tonic au- burdock, hops, &c. changes into a chryfalis in May, thors to give them the name of night butterflies. In appears in the winged flate in June, frequenting low fummer evenings they find their way into rooms, attracted by the lights round which they are feen to hover. And indeed a fure method of catching a great thoras, head, antennæ, feet, and upper wings, are of a number of phalænæ is to hunt them by night in a bower with a lantern. They all refort to the light of the lantern, about which great numbers of them may be caught.

"A remarkable circumftance has been observed of thefe phalænæ, which is, that the females of fome of them are without wings. By their looks they never would be taken for phalænæ. They have the appearance of a large thort, fix-legged, creeping animal, while their male is winged and active. Yet this teavy creature is a real phalena, eatily diffinguithed by its antennæ. It even has wings, but fo thort that they are no more than fmall protuberances placed at the extremity of the thorax, and that appear quite ufelefs. Those phalænæ whose females are destitute of wings are generally in the number of th fe whole antenna are pectinated. The unwinged females have antenna fimilar to those of the males, but with thatter beards only. Their body is also charged with fcales, the characteriftic of infects of this order."

To deferibe every fpeci s of this extensive genus would be impoffible; we shall therefore only take notice of a very few, of which we have given engravings.

The phalæna attacus pavonia minor. See Nº 1. The wings of this infect, Plate CCCLXXXIX. fays Barbut, are brown undulated, and variegated, having fome grey in the middle, and a margin one line broad; in its colour yellowith grey. The under part has more of the grey call, 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 encompaffed with a dun-coloured circle, and above that with a femicircle of white, then another of red, and laftly the eye is terminated by a whole circle of black. Acrofs the middle of the eye is drawn transverfely a fmall whitifh line. The caterpillar is green, has 16 feet with role-colour tubercula, charged with long hairs terminated by a fmall knob; betides which, it has dun-colour or reddifh rings. It is found upon fpider. fruit-trees.

Phalana alueita pentadactyla, Nº 2. The eyes of this fpecies are black; the body is of a pale yellow. The wings are fnow white, and the infect keeps them ftretched afunder when at reft. The fuperior are divided in two, or rather appear composed of two flumps of bird's feathers united at the bafe. The inferior ones are likewife divided into three threads or briftles, which are farnished on both fides with fine fringes. The caterpillar is of a green colour, dotted with black, and charged with a few hairs. It feeds upon grafs, changes to a chryfalis in or about September, and appears a mouth in August, frequenting woods.

Phalæna noctua elinguis humuli, No 3. In this fpecies the wings of the male are of a fnowy white : of the female yellowith, with ftreaks of a deeper hue; the fhoulders, abdomen, &c. in both fexes, are deep cifays rejected by those travelling infects. The analogy yellow. The antennæ are pectinated and fhorter than between the phalangium and the erab, and the facility

mariny grounds where hops grow.

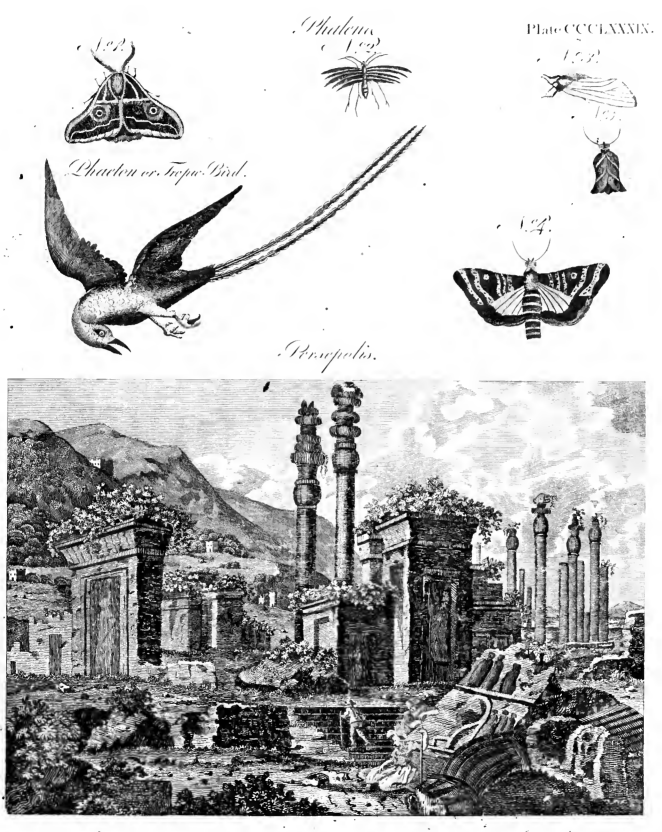
Phalena noctua pronuba fpiriliaguis, Nº 4. The brown colour, more or lefs dark, fometimes is deep as to be nearly black, but often a bluith cail. The upper wings are moreover fomewhat clouded, and have two black ipots, one on the middle, the other towards the outward angle of the lower part of the wing. The under ones are of a beautiful orange colour, with a bread black band near the lower edge of the wing, of which it follows the direction. The caterpillar is fmooth; to be found on feveral plants, but particularly upon the thlafpi and fome other cruciferous p ants. It keeps in concealment during the day, and only feeds by night. Its metamorphofis is performed underground, and tome varieties of colour are observable amongst thele caterpillars: fome being green, others brown ; which latter yield males, the former females.

Phalæna tortrix prafinana. The fuperior wings of this fpecies are of a fine green colour, having two diagonal yellow bars on each, the body and inferior wings are whitilh, fhaded with yellowifh green. The caterpillar is a pale yellowifh green, ornamented with fmall brown specks or spots, the tail being forked and tipt with orange red colour; feeds on the oak, changes to a chryalis in September, and affumes the fly-ftate about May, frequenting woods.

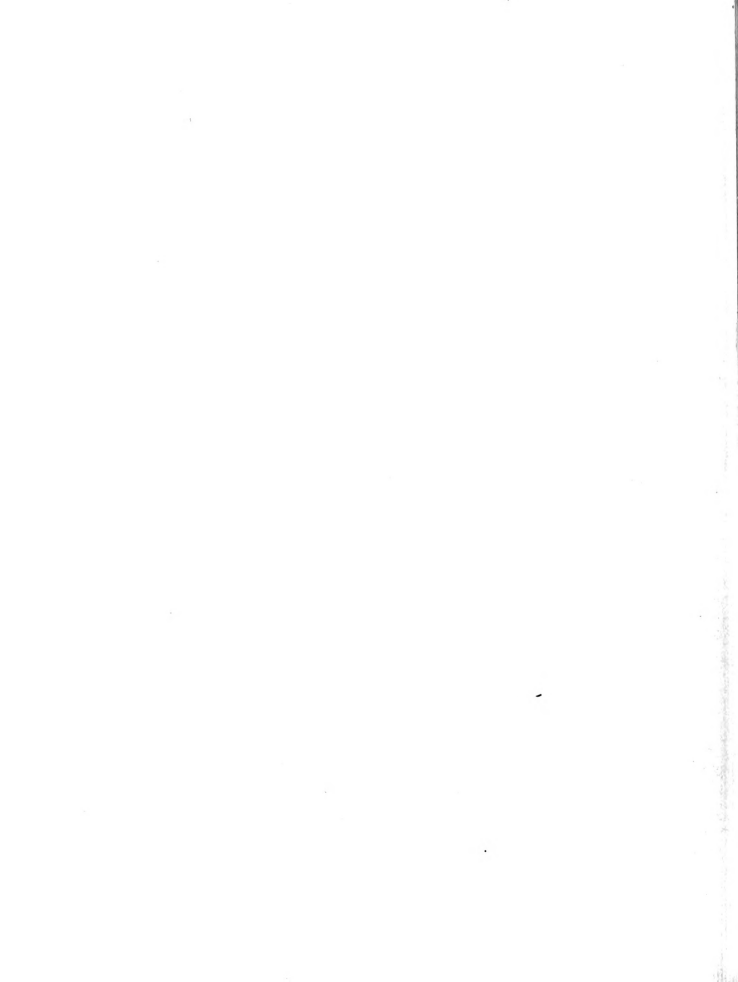
PHALANGIUM, in zoology, a genus of infects belonging to the order of aptera. They have eight feet, two eyes on the top of the head placed very near each other, and other two on the fides of the head: the feelers refemble legs, and the belly is round. There are nine fpecies.

Mr Barbut only defcribes one fpecies, vix. the phalangium opdis of Linnæus. His defcription is as follows : " Its body is roundifh, of a dufky brown on the back, with a dufkier fpot of a rhomboidal figure near the middle of it. The belly is whitish; the legs are extremely long and flender. On the back part of the head there flands a little eminence, which has on it a kind of double creft, 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 *shepherd* 

" This fpecies of fpider multiplies fingularly. They are great spinners. In autumn the stubble is quite covered with the threads of thefe fpiders, by means of which they travel with eafe, nud enfnare their prey. However, those threads are thought rather to be the produce of a species of tick called autumnal sueaver. A imall degree of attention discovers an amazing multitude of those ticks almost 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 virgin's threads. Some naturalitts think that those threads, floating in the air, ferve the infect as fails to waft 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 those parcels in which nothing is feen, they are only with



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Phalanx. body, has raifed a prefumption that its legs might fearce. They are from five or fix to divise inches in grow again, as do those of crabs and lobiters. Country length; and the largest are near half an inch over, the people have an opportunity to endeavour at afcertaining the truth of thefe obfervations."

PHALANGOSIS, in furgery, is a tumor and relaxation of the cyclist, often fo great as to deform the eye, and confiderably to impede vision. Sometimes the eye-lid when in this flate fubfides or finks down, occafioned perlups either by a palfy of the mulcle which fuffains and elevates the eye-lid, or elfe from a relaxation of the cutis above, from various caufes. Sometimes an ædematous or aqueous tumour is formed on the eye-lids, fo as almost entirely to exclude vision; but this laft cafe fhould be diffinguifhed from the other, and may be eafily remedied by the ufe of internal and topical medicines, fuch as purges and diuretics given inwardly, and a compress dipped in warm spirit of wine and lime-water. But in the paralytic or relaxed cafe, the use of cordial and nervous medicines mult be propofed internally; and outwardly, balfam of Peru and Hungary water are to be employed. If all thefe fail, the remaining method of cure is to extirpate a fullicient quantity of the relaxed outis; and then, after healing up the wound, the remainder will be fufficiently fhortened.

PHALANX, in Grecian antiquity, a fquare bittalion of foldiers, with their thields joined and pikes crofling each other; fo that it was next to impollible to break it.

The Macedonian phalanx is supposed by some to have had the advantage, in valcur and ftrength, over the Roman legion. Its number was 8000 men. But the word *phalans* is used for a party of 28, and feveral other numbers; and even fometimes for the whole body of foot. See LEGION.

PHALANX is applied, by anatomist, to the three rows of finall bones which form the fingers. In natural hiftory it is a term which Dr Woodward and fome other writers of foffils have ufed to exprefs an arrangement of the columns of that fort of folfil corolloide body found frequently in Wales, and called lithoftrotion. In the great variety of fpecimens we find of this, fome have the whole phalanx of columns cracked through, and others only a few of the external ones; Foll p 11 but thefe cracks never remain empty, but are found filled up with a white fpar, as the fmaller cracks of ftone ufually are. This is not wonderful, as there is much fpar in the composition of this fofiil; and it is eafily washed out of the general mass to fill up thef: cracks, and is then always found pure, and therefore of its natural colour, white.

The lithoftrotion, or general congeries of thefe phalanges of columns, is commonly found immerfed in a grey itons, and found on the tops of the rocky cliffs about Milford in Wales. It is ufually creft, though fomewhat inclining in fome fpecimens, but never lies horizontal. It feems to have been all white at first, but to have been fince gradually tinctured with the matter of the ftone in which it lies. The fingle columins, which form each plialanx, are ufinally r und or authenticity of those epifiles which go under the name cylindric, though fonctimes flatted and bent; fome of of the tyrant; and which have been juftly quefliousd, them are also naturally of an angular figure; these, and with great probability rejected, as the spurious however, are not regular in the number of their angles, production of fome modern fophist. See BENTLEY, fome confifting of three fides, fome of five, and fome p. 177. col. 2.

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Wood-

ward's Coll. of

Phalangofis with which it parts with its legs to fave the reft of the of feven; fome are benargular allo, but thefe are Peabris. leaff about a quarter of an inch; the greater number are very equal to one another in fize; but the fides of the columns being unequal, the fame column measures of a different thickness when measured different ways; the phalanges or congeries of thefe are fometimes of a foot or more in diameter.

> The columns are often burft, as if they had been alfeded by external injuries; and it is evident that they were not formed before feveral other of the extraneous follils; for there are found fometimes fhells of fea-fiffies and entrochi immerfied and bedded in the bodies of the columns. It appears plainly from hence, that when thefe bodies were washed out of the fea, and toffed about in the waters which then covered the tops of thefe cliffs, this elegant foffil, together with the flong bed in which it is contained, were fo folt, that thefe other bodies found entrance into their very fubiliance, and they were formed as it were upon them. This follil takes an elegant polith, and mikes in that flate a very beautiful appearance, being of the hardnefs of the common white marble, and carrying the elegant flrueture vifible in the imalle? Imeaments.

> PHALARIS, a remarkable tyrant, born at Crete, where his ambitious defigns occasioned his banishment: le took refuge in Agrigentum, a fice city of Sicily, and there obtained the fupreme power by ftratagena. The circumftance which has chiefly contributed to preferve his name in hiftory is his cruelty; in one act of which he gave, however, an example of firist justice. It is thus related : Perillus, a brafs-founder at Athens, knowing the cruel difpofition of Phalaris, contrived a new species of punishment for him to inflict on his subjests. He caft a brazen bull, bigger than the life, with an opening in the fide to admit the victims ; who being flut up in the body, a fire was kindled under it to roaft 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 great reward. Phalaris admired the invention and workmanship, but ordered the inventor to be put into it to make the fift trial. In allufion to which, Ovid fays,

------Neque enim lex aquior ulla, Quam necis artifices arte perire faa.

The end of this deteftable tyrant is differently related; but it is very generally believed, with Ciccro, that he fell by the hands of the Agrigentines; and, as fome in pofe, at the infligation of Pythagoras. Ovid tells us, that his tongue was cut out; and that he was then put into the bull to perifh by the fune flow fire by which means he had murdered formany before. Others fay that he was floned to death; and all agree that his end was violent. He reigned, Eufebius fays, 28 years; others fay 16. After all, there is great uncertainty both as to his life, death, and hiftory. Many of the circumstances related of him, as they are collected by Mr Boyle, depend upon the

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PHARARIS,

Phalaris

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length, containing the condla. There are ten fpecies, of which the molt remarkable are the canarienfis, or manured Canary-grafs: and the arundinacea, or reed Cunity grafs. Thefe are boll natives of Britain. The fird grows by the road-fides; and is frequently cultivated for the fake of the feeds, which are found to be the belt food for the Canary and other fmall birds. The fecond grows on the banks of rivers. It is used for thatching ricks or cottages, and endures much longer than ftraw. In Scandinavia they now it twice a-year, and their cuttle eat it. There is a variety of this cultivated in our gardens with beautifully ftriped

monly called p inte l lady grafs, or ladies tr.ffes. military rewards beflowed for fome fignal act of bra- cerated permanent fegments, from the centre of which very. Authors do not agree whether the Paderæ arifes an erect, white, cellular, hollow ftalk, about five were a fuit of tich trappings for a horfe, or golden or fix inches high and one thick, of a wax-like friable chains fomething like the torques, but fo formed as to fubftance, and moft fetid cadaverous fmell, conical at hang down to the breaft and difplay a greater profu- each end, the bafe inferted in a white, concave, memfion of ornament. The lift opinion appears to have branaceous turbinated cup, and the fummit capped the greater prevalence, but perhaps both are true.

Athens; this laft neither large nor commodious, for ftalk, and its furmit umbil.cated, the umbilicus fomewhich reafon Themiflocles put the Athenians on build- times perforated and fometimes clofed. The under ing the Pirzeus; both joined to Athens by long walls. fide of this pileus is covered with a clear, vifeid, gela-The Phalereus lay neater the city (Paufanias). De- tinous matter, finilar to that found between the mem-metrius Phalereus, the celebrated feholar of Theo- branes of the volva; and under this vifeid matter, conphraftus, was of this place; to whom the Athenians crected above 300 statues; which were afterwards deftroyed by his enemies, on his flight to Ptolemy king of Egypt (Strabo). Here DemoRhenes was wont to declaim, to accultom his voice to furmount the noife and rearing of the fea; a just and lively emblem of popalar affemblies.

PHALEUCIAN VERSE, in ancient poetry, a kind of verfe confifting of five feet; the full of which is a spondie, the fecond a daelyl, and the three last trochees.

PHALLUS, the MOREL, in botany; a genus of the order of funci, belonging to the cryptogamia class of plants. The fungus is reticulated above and imooth Lelow. There are two fpecies.

1. The efcalentus, or esculent morel, is a native of Britain, growing in woods, groves, meadows, paftures, &c. The fubftance, when recent, is wax-like and friable; the c-lour a whitifh yellow, turning brownith in decay; the height of the while fungus, about four or five inches. The flatk is thick and clumfy, fomewhat tuberous at the bafe, and hollow in the middle. The pleus is either round or conical; at a medium about the fize of an egg, often much larger; hollow within; its bife united to the stalk; and its furface cellular, or latticed with irregular finufes. The magnified feeds are oval. It is much efteemed at table both recent and dried, being commonly ufed as an ingredient to heighten the flavour of ragouts. We are informed ly Gleditfch, that morels are observed to grow in the woods of Germany in the greatest plenty in those places where charcoal has been made. Hence the good women who collect them to fell, receiving a

PHALARIS, CF Ganary graft, in botany; a genus of hint how to encourage their growth, have been accuthe trigynia order, belonging to the triandria clafs of flomed to make fires in certain places of the woods, plants. The calyx is bivalved, chinated, and equal in with heath, broom, vaccinium, and other materials, in order to obtain a more plentiful crop. This firange method of cultivating morels being however fometimes attended with dreadful confequences, large woods having been fet on fire and dettroyed by it, the magifirate thought fit to interpofe his authority, and the practice is now interdicted.

2. The impulicus, flinking morel, or flinkhorns, is alfo a native of Britain, and found in woods and on banks. It arifes from the earth under a veil or volva. fhaped exactly like a hen's egg, and of the fame colour, having a long fibrous radicle at its bafe. This egg like volva is composed of two coats or membranes, leaves. The firipes are generally green and white; the fpace between which is full of a thick, vifeid, Lut foracti nes they have a purplish call. This is com- transparent matter, which, when dry, glues the coats together, and fhines like varnish. In the next stage PHALERE, among the ancient Romans, were of growth, the volva fuddenly burfts into feveral lawith a hollow, conical pileus, an inch long, having PHALEREUS (Nepos), a village and poit of a reticulated cellular furface, its bafe detached from the cealed in reticulated receptacles, are found the feeds, which when magnified appear fpherical. As foon as the volva builts, the plant begins to diffufe its intolerable odours, which are fo powerful and widely expanded, that the fungus may be readily different by the fcent only, before it appears to the fight. At this time, the vifeid matter between the coats of the volva grows turbid and fufcous; and when the plant attains its fu'l maturity, the clear vifeid fubftance in the pileus becomes gradually diffeoloured, putrid, and extremely fetid, and foon afterwards turns blackifh, and, together with the feeds and internal part of the pileus itfelf, melts a vay. The fetid finell then begins to remit, the fungus fades, and continues for a thort time faple's and coriaceous, and at laft becomes the food of worms. The cadaverous fcent of this jungus greatly allures the flies; which, lighting upon the pileus, are entrapped in the vifcid matter and perifh. We are informed by Gleditich, that the vulgar people in Thuringia call the unopened volvæ by the ridiculous name of ghofts and demon's eggs; and that they collect and dry them either in the fnicke or open air, and when reduced to powder, use them in a glafs of fpirits as an aphrodifiac.

PHALLUS, among the Egyptians, was the emblem of fecundity. It was very fervently worthipped by women, effectially by those who were barren. This cuftom was introduced among the Greeks, and fellivals in honour of it were called pha'a a. See Mysys. RIES, nº 38, &c. Among the Hindoos a temilar emblem called Ingam is mifed, and for fimilar purpofes, See Hindoos, 11º 4.

PHALTI, or PHALTIEL, fon of Luith. He mar-TIPIT

Phara Pharaoh.

but David afterwards took her away from Phalti translated into English verse. (1 Sam. xxv. 44. 2. Sam. iii. 15.) Some interpreters are of opinion Phalu did not meddle with Michal all the time fhe continued in his house, for fear that both of them fhould incur the penalty of death, to be inflicted on adulterers (Levit. xx. 10.), becaufe Michal had not been legally divorced ; but thefe reafons are frivolous. Saul looked upon David as a rebel to his king, and an outlaw, whole goods and wives belonged to him, and which he could abfolutely difpole of. He would not have given Mich il to Phalti, nor would he have received her, if he had not thought he might use her as his wife. If Michal had no children by Phalti, by whom then were those children that the feripture fays the had, fince it is known the had none by David? See 2 Sam. xxi. 8. and vi. 23.

PHANATIC, er FANATIC, a vilionary; one who fancies he fees spectres, spirits, apparations, or other imaginary objects, even when awake; and takes them to be real. See PHANTASY and FANATIC.

Such are phrenetics, necromancers, hyp-chondriac perfons, lycanthropi, &c. See PHRENETIC, HYPO-CHONDRIAC, LYCANTHROPI.

Hence the word is also applied to enthuliafts, pretenders to revelation, new lights, prophecies, &c. See ENTHUSIAST, and SECOND Sight.

PHANTASIA, was the daughter of Nicharchus of Memphis in Egypt. It has been fuppofed that the wrote a poem on the Trojan war, and another on the return of Ulyffes to Ithaca, from which compositions Homer copied the greateft part of his Iliad and Odyfley, when he vifited Memphis, where they were deposited.

PHANTASM, a term fometimes uf.d in a fynonymous fense with idea, or notion retained in the mind, of an external object.

PHANTASY, or FANCY, the Imagination; the fecond of the powers or faculties of foul, by which the fpecies of objects received by the external organs of fenfe are retained, recalled, further examined, and either compounded or divided. See IMAGINATION; and METAPHYSICS, Part I. Chap. ii.

Others define the phantafy to be that internal fenfe or power, whereby the ideas of abfent things are formed, and reprefented to the n ind as if they were prefent. In melancholics and madmen this faculty is very ftrong, reprefenting many extravagant and monftrous things, and framing its images as lively as those of fenfation; whence the vifions and deceptions those perfons are liable to.

PHANUEL, of the tribe of Afher, the father of a holy widow and prophetels called Auna, who was in the temple when our Saviour was prefented there by his parents (Luke ii. 36, 37, 38.) PHAON, a young man of Mytilene, in the ifland

of Lefbos, received from Venus, as fable reports, au alabafter vafe filled with an effence which had the virtue of conferring beauty. He had no fooner anointed his body with it, than he became the most beautiful of men. The ladies of Mytilene fell defperately in love with him; and the celebrated Sappho threw herfelf down a precipiee becaufe he would not encourage her paffion. He is faid to have been killed by a hufband

Phanatic ried Michal, after Saul had taken her from David; letter from Sappho to Phion, which Mr Pope has

PHARA (anc. geog.), a village between Egypt and Arabia Petræa; or, according to Ptolemy, at a promontory fituated between the Sinus Heroopolites and Elanitieus of the Red Sea; where Ifmael is fail to have dwelt. In Hebrew it is Parun, and in molt interpreters; Pharan, Septuagint and Vulgate. Pharanita, the people (Ptoleray.) Paran or Phuran, the name of the wildernefs in its neighbourhood, adjoining to Kadelh.

PHARÆ (ane. geog.) a town of Achaia in Peloponnefus, on the river Pierus, 70 flada from the fea, and to the fouth of Patræ 150 fladia. Another, of Crete (Pliny); a colony from the Phara of Melfenia, (Stephanus.) A third Phare, or Phere (Strabo, Ptolemy); Phara, a, Polybius); a town of Meffenia, on the river Nedo (Scrabo); on the north fide of the Sinus Messenius, and to the north well of Abca. Auciently read Pharis in Homer (Paufanias, Statius), though now read Phare. Pharitæ is the name of the people.

PHARAMOND is the name which is given by the generality of hiltorians to the first king of France. He is faid to have reigned at Treves, and over a part of France, about the year 420; and to have been facceeded by his fon Clodion: but the account which is given of these two princes is very uncertain. It is probable Pharamond was properly no more than a general of an army, the head of a military fociety of Franks, who were mafters of their perfons and their fortimes. Gregory of Tours feems to have been of this opinion. " It is not generally known (fays he) who was the first king of the French. Sulpitius Severus, who mentions feveral things refpecting that nation, takes no notice of its first monarch; he only fays that it had generals." Be that as it may, the inflitution of the famous Salique law (fo named from the Salians, the most illustrious of the Franks) is generally attributed to Pharam.nd. "This law fixed the punishment of crimes, and various points of police. There is no just ground for believing that it expressly fettled the right of fueceffion to the crown : it only fays, that, with relation to the Salie land, women have no fhare of heritage, without reflricting it to the royal family in particular; for all those were generally called Salic lands which were held by right of conquest; and it is easy to conceive that a nation of foldiers, whole general was their king, would not submit to be governed by a woman. A long custom, supported by the principles of the nation, came in time to be the eftablished law of the kingdom." (See M. Able Millot, Elm. de l'Highsire de France, tom. 1.)

PHARAOH, a common name of the kings of Egypt. Josephus fays, that all the kings of Egypt, from Minæus the founder of Memphis, who lived feveral ages before Abraham, hive always had the name of Pharach, down to the times of Solomon, for more than 3300 years. He adds, that in the Egyptian language the worl Phyroah fignifics a king; and that those princes did not allunie this name but when they afcended the throne, at which time they quitted alfo who furprised him with his wife. We have in Ovid a their former name. From hence it comes to 7.3, LIS 1.0 5

Phaon.

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of Egypt after Minæus the builder of Mamphis, though he had 330 kings for his fucceffors, becaufe they had all the name of Pharoah; but becaufe this name did not pafs to women alfo, he names an Egyptian queen Nicaule who fucceeded them. Laftly, I find, adds Tolephus, from the ancient records of our nation, that from the age of Solomon no king of Egypt had any longer the name of Pharaoh.

But Jofephus is not very accurate in this paffage. True it is, Herodotus fays, that Mines, or Minæus, was the first king of Egypt, and founder of Memphis; that there were 330 kings after him in Egypt: that after them there was a queen called Nicotris, and not Nicaule, as Jofej hus writes it ; but it is not true that thefe kings had no other name but Pharaoh. Herodotus fays expressly, that in the books of the Egyptian priefls were read the names and the catalogue of 330 kings; that in this number of 330 there were 18 Ethiopians, and a woman that was a foreigner called Nicotris, and that all the others were Egyptians. These princes therefore had 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 find the name Pharaoh only in Scripture.

What Josephus adds concerning queen Nicaule, or Nicotris, whom he pretends to be the fame as the queen of Sheba, of whom mention is made in Scripture (I Kings x. 1. 2. &c ), is entirely fabulous; and as to what he fays, that fince the time of Solomon the kings of Egypt have no longer had the name of Pharaoh, is manifeftly falfe, fince we fill find this name in the fecond book of Kings, under Hezekiah (2 Kings xviii. 21.); under Jofiah (xxiii. 29, 30, 33, &c.), where this n'me is joined to Necho, which was the proper name of this prince; under Jehoiakim (xxiii. 35); and in the prophets Ifiiah, Jeremiah, and Ezekiel, who are much later than Solomon. It is very probable that the Egyptians gave the name of Pharaoh to their kings as long as the Egyptian language was in common ufe, and as long as their kings were of their own nation : but after the conquest of Egypt by Alexander the Great, and that the Grecians introduced their language with their government, the name of Pharaoh was known no longer among them. The first prince known to us by the nime of Pharaoh was he in whole time Abraham went down to Egypt, when Sarah, who paffed only for Abraham's fifter, was by the command of Pharaoh brought to his palace in order to become his wif ... See ABRAHAM. But the Lord fmote Pharaoh and his family with great infirm ties, and gave him to know that fhe was Abraham's wife; whereupon Pharaoh fent for Abraham, reftored him his wife, and at the fame time gave orders that he fhould be conducted out of Egypt, with everything that belonged to him. See marriage to Solomon king of the Hebrews (I Kings SARAH.

The fecond Pharaoh fpoke of by the Scripture is he that reigned when Jofeph arrived there. This prince or his fucceffer had the myfterious dream of the fat and lean kine, and the feven full and barren ears of corn, which Jefeph explained to well to his fatisfaction, that he made him governor of his house and of all Egypt, referving only to himfelf the name of a ter. The fame Shifhak declared war against Reho-

Pharson fays Josephus, the Herodotus names none of the kings entertained the patriarch J cob and his family in Pharson. Egglit, and gave shem the find of Gothen for their - ~ habita ion See JOSEPH and JACOB.

The third Pharach known in holy writ is he that perfectived the linacites. Mofe tells us that he was a new king, and had no knowledge of Jacph (Exod. i. 8.). This prince, obferving that the finaciites were become very n merous and powerful, refilved to depreis them by bordthip on I labour; and fet cruel and pitilefs talkmaffers over them. But the more he oppreffed them, the fafter they multiplied; infomuch that he gave orders to the E syptim midwives, who affifted the Hebrew women in their labour, to put all the male children to death, and to fave alive the females only. But this command was not itricily executed. The midwives feared the Lord, and preferved alive not only the female children, but the miles alfo.

Pharaoh, feeing this project did not fucceed to his withes, published a decree (Exod. i. 22.) that all the male children born of Hebrew women (hould be thrown into the Nile, and that only the females thould be fpared. This order was rigoroufly 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 being grown up, and having ki'led an Egyptian who had abufed an Hebrew, was obliged to fly from Egypt to avoid that death that Pharaoh had threatened him with.

Several years after, being about 80 years old, he returned again by an order from God, and performed mighty miracles before Pharaoh. See Moses. There is a good deal of probability that this Pharaoh before whom Moles appeared, and in whole fight he finote Egypt with to many plagues, was a different perfon from him who would have laid hands on him after he had flain the Egyptian. This fame Pharaoh having at laft been compelled to fend away the Hebrews, and to fuffer them to go out of Egypt, foon repented of the leave he had given, and purfued them at the head of his army with his charicts. But he was drowned in the Red Sea, wherein he had rafhly entered in the eagernefs of his purfuit. Some hiftorians pretend to give us the name of this Pharaoh; fome, as Appion, call him Amofis or Amafis; Eufebius calls him Chenchris; Usher calls him Amenophis; but we may assure ourfelves that there can be nothing certain in all this.

The fifth Pharaoh known to us is he that gave protection to Hadad fon of the king of Edom, who gave him to wife the fifter of his own queen, enriched him with lands, and brought up his fon Genubah in his own court. Hadad returned to Idumea after the death of David.

The fixth Pharaoh is he that gave his daughter in iii. 1.); and having taken Gezar, he fet it on fire, drove the Canaanites out of it, and gave it for a prefent to Solomon, in lieu of a dowry f r his daughter, whom he had married to this prince (1 Kings iz. 16.)

The feventh is Shifhak, who entertained Jerch am in his dominions, a rebellious fubject of Solomon, and offered him a refuge in opposition to the king his mifking. This is the fame Pharaoh that fent for and boam the fon and faceeffor of Solomon, belieged and took Pharaon. took Jerufalem, carried away all the king's treafures, and those of the house of God, and particularly the golden bucklers that Solomon had made. See SHI-SHAK.

> The eighth is that Pharaoh with whom Hezekiah made a league against Sennacherib king of Affyria, in the year of the world 3290. See SUNNACHERIB. This Pharaoh is probably the fame whom Herodotus names Sethon, prieft of Vulcan, who came to meet Sennacherib before Pelufium, and to whofe affiftance Vulc in fent an army of rats, which knawed the bow-ftrings and the thongs of the bucklers of Sennacherib's foldiers.

> The ninth is Pharaoh-Necho, or Nechos, fon of Pfammiticus, who made war with Johah, and fubdued him. Herodotus alfo mentions this prince. See NICHO, and EGYPT, nº 11.

> The tenth is Pharaoh Hophrah, who entered into an alliance with Zedekiah king of Judea, and attempted to come to his affiftance against Nebuchadn zver king of Chaldea. It was against this Pharaoh that Ezekiel pronounced feveral of his prophecies (fee Ezek. xxix. xxx. xxxi. xxx.) He is called Apries in Herodotus, 1. ii. c. 161. He is also mentioned in Habakkuk ii. 15, 16. See alfo Ifaiah xix. xx. and Jeremiah xlvi. 16. &c. See Apries, and Egypt, nº 13. &c.

> PHARAON is the name of a game of chance, the principal rules of which are : the banker holds a pack confifting of 52 cards; he draws all the cards one after the other, and lays them down alternately at his right and left hand; then the ponte may at his pleafure fet one or more flakes upon one or more cards, either before the banker has begun to draw the cards, or after he has drawn any number of couples. The banker wins the ftake of the ponte when the card of the ponte comes out in an odd place on his right hand but lofes as much to the ponte when it comes out in an even place on his left hand. The banker wins half the ponte's flake when it happens to be twice in one couple. When the card of the ponte being but once in the flock happens to be the laft, the ponte neither wins nor lofes; and the card of the ponte being but twice in the flock, and the laft couple containing his card twice, he then lofes his whole stake. De Moivre has fhown how to find the gain of the banker in any circumstance of cards remaining in the llock, and of the number of times that the ponte's cards is contained in it. Of this problem he enumerates four cafes, viz. when the ponte's card is once, twice, three, or four times in the flock. In the first cafe, the gain of the

In the fecond cafe, his gain is  $\frac{n-2 \times y}{n \times n-1} + \frac{2}{n \times n-1}$ , Pharez, or  $\frac{\frac{1}{4}n+1}{n \times n-1}$ , fuppofing  $r=\frac{1}{2}$ . In the third cafe, his gain is  $\frac{3.9}{2\times n-1}$ , or  $\frac{3}{n\times n-1}$ , fuppofing  $y=\frac{1}{2}$ . In

the fourth cale, the gain of the banker, or the lofs of

the ponte, is  $\frac{2n-5}{n-1\times n-3}$ , or  $\frac{2n-5}{2\times n-1\times n-3}$ , fuppofing  $y=\frac{1}{2}$ . De Moivre has calculated a table enhibiting this gain or lofs for any particular circamflance of the play; and he objerves, that at this play the least difidvantage of the poste, under the fame circumitances of cards remaining in the flock, is when the card of the ponte, is but twice in it, the next greater when three times, the next when once, and the greatelt when four times. He has also demonitrated, that the whole gain pr cont. of the banker, upon all the money that is adventured at this game, is 21. 198. 10d. See De Moivre's Doctrine of Chances, p. 77, &c. p. 105, &c.

PHAREZ, fon of Judah and Tamar (Gen. xxxviii. 21, 27, &c.) Tamar being just ready to lie in, found herfeli with child of twins. One of them appeared first, and putting his arm out, he immediately drew it back again. The midwife tied a fearlet thread upon his arm, to diffinguilh him for the first-born: but having withdrawn his hand, his brother got before him into the world: whereupon he was called by his mother Pharez, i. e. one breaking forth; as the other with the thread on his hand was called Zarab. 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 put out his hand, and drew it in again.

PHARISEES, a famous fect of the Jews, who diffinguillied themselves by their zeal for the traditions of the elders, which they derived from the fame fountain with the written word itfelf; pretending that both were delivered to Mofes from Mount Sindi, and were therefore both of equal authority. From their rigorous observance of these traditions, they looked upon themselves as more holy than other men: and therefore feparated themfelves from those whom they thought finners or profane, fo as not to eat or drink with them; and hence, from the Hebrew word tharis, which fignifies "to feparate," they had the name of Pharifees or Sparatifly.

This fect was one of the most ancient and most confiderable among the Jews; but its original is not very banker is  $\frac{1}{n}$ , n being the number of cards in the flock. well known (A): however, it was in great repute in the

<sup>(</sup>A) The Jefuit Serrarius places their fust rife about the time of Efdras; because it was then that the Jews first began to have interpreters of their traditions. Maldonat, on the other hand, will not have this fest to have arifen among the Jews till a little before the time of Chrift. Others, perhaps with more probability, refer the origin of the Pharifees to the time of the Maccabees.

Dr Lightfoot thinks, that Pharifaifin role up gradually, from a period which he does not affign, to the maturity of a feft. It is certain, from the account given by Josephus, that in the time of John Hyreanus, the high prieft and prince of the Afmonean line, abcut 108 years before. Chrift, the fect was not only formed, but made a confideral le figure; and that it had advanced to a high degree of popularity and power about 80 years before Chrift. Jos. Aut. lib. xiii. cap. 10. § 5, 6. cap. 15. § 5. & cap. 16. § 1. According to Bassage, Hift. of the Jews, book ii. cap. 9. § 2. one Arithebulus, an Alexandrian Jew, and a Peripatetic philos pher, W1.5

ginal at the fame time with the traditions, and they grew up together, till at length they had gained ground To far, that the traditional law fwallowed up the written, and thefe who were propagators of it the whole bulk of the Jewith nation.

The extraordinary pretences of the Pharifees to righteoufnefs drew after them the common people, who held them in the highest effect and veneration. Our Saviour frequently however, cha-ges them with hypocrify, and making the law of God of no effect through their traditions (Matt. ix. 2. xv. 1-6. xxiii 13-33, and Luke xi. 39-52. Several of these traditions are particularly mentioned in the golpel; but they had a vast number more, which may be feen in the Talmud, the whole fubject whereof is to dictate and explain thole traditions which this fest imposed to be believed and obferved.

The Pharifees, contrary to the opinion of the Sudduces, held a refurrection from the dead, and the exiftence of angels and spirits (Acts xxiii. 8.) But, according to Jofephus, this refurrection of theirs was no more than a Pythagorean refurrection, that is, of the foul only, by its transmigration into another body, and being born anew with it. From this refurredion they excluded all that were notorioufly wicked, being of opinion that the fouls of fach perfins were traufmitted into a flate of everlafting woe. As to leffer erimes, they held they were punithed in the bodies which the f uls of those who committed them were next feut into.

Jofephus, however, either miftook the faith of his countrymen, or, which is more probable, wilfully mifrepresented it, to render their opinions more respected by the Roman philosophers, whom he appears to have on every occasion been desirous to please. The Pharifees had many pagan notions refpecting the foul ; but Bishop Bull, in his Harmonia Apostolica, has clearly proved, that they held a refurrection of the body, and that they supposed a certain bone to remain uncorrupted, to furnith the matter of which the refurrection body was to be formed. They did not, however, believe that all mankind were to be raifed from the dead. A refurrection was the privilege of the children of Abraham alone, who were all to rife on Mount Zion: their incorruptible bones, wherever they might be bur ed, being carried to that mountain below the furface of the carth. The flate of future felicity, in which the that men in the next world, as well as in the prefent, overetoeit and drink, and enjoy the pleafares of love, each bling reunited to his f rmer wife. Hence the Sadducee, who believed in no refurrection, and fuppofed our Saviour to teach it as a Pharifee, very fluewdly urged the difficulty of difpoling of the woman who had in this world been the wife of feven hulbands. Had the refurrection of Christianity been the Pharifaical refurrection, this difficulty would have been in- deron, Quercetan, Zwelfer, Charas, Bates, Salmon,

Pharifees, the time of our Saviour; and muft have had its out- furmountable; and accordingly we find the people, Pharmaca and even fome of the Pharifees themfelves, ftruck with -11 the manner in which our Saviour removed it.

> This fect feems to have had fome confused notions, probably derived from the Chaldeans and Perfians, refpecting the pre exiftence of fouls; and hence it was that Chrift's difciples afked him concerning the blind man (John ix. 2.), 'Who did fin, this man or his parents, that he was born blind?" And when the difciples told Chrift, that fome faid he was Elias, Jeremias, or one of the prophets (Mat. xvi. 14.), the meaning can only be, that they thought he was come into the world with the foul of Elias, Jeremias, or fome other of the old prophets, transmigrated into him. With the Effenes, they held abfolute predefination; and with the Sadducees free-will: but how they reconciled thefe feemingly incompatible doctrines is nowhere fufficiently explained. The feft of the Pharifees was not extinguithed by the ruin of the lewith commonwealth. The greatest part of the modern Jews are still of this feet; being as much devoted to traditions or the oral law as their inceffors were. See the articles CAEBALISTS, CARAILES, Essenes, SADDUCEES, &c.

> PHARMACA, among the ancients, meant medicated or inclusted compositions of herbs, minerals, &c. tome of which when taken inwardly, were fuppofed to canle blindneis, madnels, love, &c. others infected by touch; fuch was the garment fent by Medea to Cieufi, prepared foundem artem; and others operated upon perfons at a diffance. Pharmaca foteria were employed as antidotes against these mischievous composition : Thus the herb mely preferved Ulyfles from the magical influence of Circe. The laurel, the rhamnus, the flea bane, the Jafper-ftone, were ufed for fimilar purpofes See Potter's Grec. Ant.

> PHARMACI, were two perfons who were employed in the luftration or purification of cities. Some fay they were both men; but others maintain that a man to reprefer t the males, and a woman to reprefent the famales, performed this office. They performed fac ince, and wore firs about the'r necks called on a die, those of the man were blackish, and those of the woman white. Figs were an emblem of fertility, which they doubtlefs prayed for on the e folemn occations.

FHARMACOCHEMIA, means that part of the chemical art which treats of the preparation of medicines. It is fo named by way of diffinction from that chemiltry which is wholy employed about the tranf-Pharifees believed, was very gross: They imagined, mutation of metals by means of the philosopher's flone; this being called fpa ini o-chemia.

PHARMACÓLOGY, is a treatife of medicines, or the art of preparing them, judging of them, &c.

PHARMACOPOLIA (from capuar or remedy, and me ev to male), means a dispensatory, or a treatife deforibing the preparations of the feveral kinds of medicines, with their ules, manner of application, &e.

We have various tharmae preias, as those of Bau-Lemery

Pharmaco pœia.

who flourished about 125 years before Chrift, and wrote fome allegorical commentaries on the feripture, was the author of those traditions by an adherence to which the Plassices were principally diffinguished from other feits.

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Pharmaco. Lemery, Lewis, &c. The lateft and most in effecem cines. (See APOTHECARY). The word is feldom used Pharmapola. PHARMACY.

PHARMACOPOLA, or PHARMACOPOLIUS, an apothecary; or a perfon who prepares and fells medi-

are the Edinburgh and London diffeenfatories. See but by way of ridicule. It is formed from paragraphics and cumwww.in, to fell. See Horace, Satire 2. lib. i. ver. 1.

PHARMACUM, ouplass, a medicament or medicine; whether of a falutary or poifonous quality.

Scientific Pharmacy. And there can be no doubt that

an acquaintance with it is effentially necessary to the

phyfician as well as the apothecary : for without it

he muft often crr in the forms of preparations and

compositions which he employs; and must be often

deceived in the effects refulting from compositions,

when he infers their properties from the known powers

that of chemistry; as are also the operations, which

remain to be difcuffed here only in as far as they are

made fubservient to the medicinal art, diffinct from that which is purely chemical. The objects of phar-Objects of

chemistry; the latter comprehending, in the utmost la-

titude of the word, almost every fubstance in nature;

while pharmacy regards only fuch bodies in the vege-

table, animal, and mineral kingdoms, as, by their ef-

fects on the human frame, tend to preferve health, or

macy, however, are much more limited than those of pharmacy.

The theory of pharmacy therefore is the fame with

of the ingredients in their feparate state.

#### P H R A M Υ. A С

PHARMACY (A), is the art of preparing, pre-Definition ferving, and compounding fubftances, for the purpoles of medicine. This art has been commonly and divipharmacy. divided into two branches, Galmical and Chemical pharmacy. But for this division there is no foundation in nature: and accordingly procelles in one pharmacopœia referred to the head of Chemical, are in another referred to the head of Galenical. There can be no doubt, that even the most imple pharmaceutical preparations are to a certain extent chemical. Hence this division, founded on prejudice, and supported merely by a veneration for antiquity, is now banifhed from almoft every modern pharmacopœia.

> Pharmacy has also been divided into Theoretical and Practical; the first, confisting not merely of speculative opinions, but of a knowledge of facts and principles, tending to explain the *rationale* of proceffes; the latter, comprehending the mere manual labour employed in proceffes.

The former of these may therefore be justly styled

#### PART I. ELEMENTS OF PHARMACY.

to reflore it when loft.

## CHAP. I A general View of the Properties and Rela- conveying the other principles in proper form. tions of Medicinal Subflances.

## SECT. I. FEGETABLES.

VEGETABLES are organized bodies, furnished with a variety of veffels for reception, transfillion, 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, peculiar to particular plants, and to different parts of the fame plant.

The analogy between the vegetable and animal kingdoms will appear ftill more ftriking, when we confider that the former exhibit, though in a lefs degree, all the phenomena of fentibility and motion.

The pabulum of vegetables, like that of m dt ani-Pabulum of vegetables mals, is of a mixed nature; and is compoled of the neceffary union of water, heat, and light, and lefs

elements feems to be that of filtres, or vehicles for

From varieties in the ftate and proportion of thefe feveral agents, a very multiplied diverfity takes place in the external form, quantity, and quality, of one and the fame vegetable: hence the difference of Influence of plants from the foil, climate, feafon, and other fimi foil, clilar circumflances. The influence of heat and light, mate, heat, or what is probably the fame thing, the abforption and light, of the inflammable principle, is perhaps the moft on vegeimportant article in the aliment of vegetables. This principle, whether derived from the folar rays, from putrid matters employed in manure, or from the putrefaction of the wild growth, affifted by calcareous earths and other feptics, is found at all times to modify, in a peculiar manner, the form, the quantity, and even the fentible 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 growth; high health, which is always a dangeneceffarily of air and earth: the office of these two last rous state in the constitution of animals, is often the means

(A) For this article we are indebted to the liberality of Mr Creech bookfeller in Edinburgh, who, with his well known zeal for the cultivation of feience, and, regardlefs of the advantage to be expected from his copyright, has permitted us to infert into this work the third and much in proved edition of the Edinburgh New Difpenfatory.

Analogy between vegetables and animals.

fion of

Elements, many of those of animals; feveral of Elements, vegetable life. Thus the fiber arcmatics, which na- the remote caufes are fuch as are known to obfiruft turally inhabit the dry and fundy foils, when tranf- perfpiration, to induce general debility, or otherwife planted into a moill and tich one, or in other words, diforder the animal economy. The difeafes also are when placed in mould abounding with the fomites of evidently marked by a diminution of their fenfitive inflammable principle, grow with rapidity and vigour, and moving principle; and perhaps, in confequence and have their bulk confiderably increated; but lofe of this diminution, their folids, their fap, and other very much of their fragrance, as if their active fluids, fluids, fluide and decay, and the whole plant affumes principles were exhaufted by the luxuriance of their new forms, and is impregnated with inert, or fraught growth. 6

Maria dif-Plants are also found to differ confiderably in the fer in the d forent in their i. Ency abound moft with odoriferous matter; periods of others again yield little or none till they have attained to a more advanced age. Many fruits, in their immature flate, contain an authere acid juice, which by maturation is changed into a fweet one: others, as the by degrees become filled with a flrong acid. The comm r. grain, and fundry other feeds, when beginning to vegetate, are in taile remarkably fiveet : yet the kernels of certain finits prove, at the fame period, extremely acid. The roots of fome of our indigenous plants, whole juice is, during the fummer, thin and bilfanne juices, which, exp(fed to a gentle warmth, foon e nerete into folid gummy refins, fuperior to many of those brought from abroad. In open expofures, dry foils, and fair warm featons, arom tic plants become flionger and more fragrant, while those of an opposite nature become weaker. To these partilecting plants for medicinal ufes.

Different fame plant of different quilities other.

8 Vegetables to deale and death.

parts of the parts of one plant are often very different in quality from each other. Thus the bitter herb wormwood rifes from an aromatic root; and the nureotic popyfrom each head includes feeds which have no narcotic power. Thefe differences, though very obvious in the comhave been admitted as articles of the materi. . edica.

obtoxious flances abovementioned, vegetables are, like mimals, yields volatile alkali. Being generally constant in alio obnosious to difenfis and death; which, whether fuecefion to each other, the whole procefs will be beft occationed by intense cold, by infests, lightning, or underflord by c midering each of them apart. All vegeother caufes, always maintain a flriking analogy to table fibitances are not capable of the vinous fermentathe affections of animals. The principal difference tion: the conditions necessary to its production are, between animals and vegetables is, that the feveral a facehoro-muciliginous matter; a fluidity fome what parts of vegetables do not conflictne fach a mutually vifcous, the proper degree of which is beft learned depending tythem as these of the more perfect animals: from experies ce; a heat from 40 to 96 of Fahren-Hence it is, that a very confiderable part of a plant heit's thermometer; a confiderable mails of matter; may be difeafed or dead, while the reft enjoys perfect and the access of the external air. good life and health. Though the physiology of ve- The phenomena exhibited in the vinous fermenta- vinous ferplete doctrines of the caufes and cure of their feveral its transparency and hom geneous appearance, its dueates; yet, in many eafes, it might be ufeful to balk and heat are considerably increased, the folid attend to the formation of a pathology of the vege- parts are buoyed up to the top, and a great quantity table kingdom: in the fitte even of our present know- of a permanently elable fluid is difengaged. This ledge, it is of importance in the fluidy of pharmacy fluid or gas being heavier than atmospheric air, floats to be aware that fluch difeafes really exist, and are ca- in feparate maffes near the furface of the liquor; and pable of changing or deftroying the active principles is eatily diffinguithable from common air by extin-

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with noxicus principles. Analogous alfo to animals, the plant when deprived of the living principle, runs different periods of their growth. Thus, forme herbs into all those changes common to what is called inaninate matt r. We thall now proceed to examine the changes to which vegetables are fubject.

## I. Productions from Vig tables by FERMENTATION.

Fermentation is a fpontaneous motion excited in Fermentaolange, are full warm ind aromatic, and afterwards dead vegetables and animals, which is peculiar to those tion. organic fubitances in confequence of the principle of vegetable or mimil life. See FERMENTATION.

> The circumflances fivouring fermentation are in general, · certaia degree of fluidity, a certain degree of heat, and the contact of the air.

There are, however, feveral fub lances, of themwatery, if wounded early in the fpring, yie'd rich felves not fulceptible of fermentation, which neverthele's may be brought into that date by the admixture of those that are; as by adding to them, along with a proper quantity of water, a portion of the yeft or head thrown up to the furface of termenting liquors. Without this experient many vegetables would run immediately into the acetous, and fome of them into culars, therefore, due reguld ought to be had in col- the putrefactive, fermentations. It is also found, that though acetous and putrefactive ferments are unable It may be proper to obferve also, that the different to flop the vincus fermentation, they are however capuble of affimilating the liquor to their own nature in a more perfect form ; and hence it is, that in the manufactures of wine, rum, and vinegar, it is found uleful to keep the vellels well featoned with the li-10 quor intended to be prepared. Three different kinds Three difmon culinary plants, do not learn to have been fuffi- or flages of fermentation have been generally diffin ferent flaciently observed or attended to, in those plants that guideed by chemilts. The vinous, which furnishes al ges of fercohol, or what is commonly called *pirit*; the acetous, mentation. Without any obvious dependence on the circum- which affords vinegur; and the putrefactive, which 11

getables is hitherto infufficient for forming any com- tion are, a brick tumultuary motion, the liquor lofes mentation. of many of our most valuable horbs. In the plants guithing flame and mimal life, precipitating lime nucre evidently fensitive, the difeases shibit a very from limewater, crystallising and readering mild the caultic

Part I.

their

growth.

12 Carbonic acid.

13

ef.

faline concrete is incrufted on the fides and bottom terwards affumed, is partly owing to the fame oil, and of the caiks; and this is commonly known by the partly to a folution of the extractive matter of the name of *tartar*, the properties of which we shall af- wooden casks in which the aquavitæ has been kept terwards examine. At the termination of these phe- This aquavitæ, like wine, always partakes more or nomena, the vegetable matter has affirmed new pro- lefs of the flavour of the vegetable from whence it perties; and fir m being a mild, fweet, or gently aci- has been prepared; but by faither diffillation, and dulous infufion, is now become the brifk, pungent, other proceffes, it is freed of its water, and of the and inebriating liquor, called wine or vinous liquor.

or those rendered to by a beginning vegetation, are always the fame from whatever vegetable the wine in general fitteft for the purpose; a multitude of col- was produced. lateral circumfances are also necessary for the proper management of the process; and in vincus li-fiduum now ceafes to be wine; it is of a chocolate quors great diversities are observable. These diffe- colour, of an acid and auflere tafle; it has now afrences are not only observable in wines produced fumed a heterogeneous appearance, and a great quanfrom different fubflances, but also in those prepared tity of faline cryftals is oblerved in the liquor; these cryfrom one and the fame vegetable. These diversities shalls are the tartar. By the above processes, then, we may be referred to the different conditions of the have fully decomposed wine; but it is to be observed, fubftance to be fermented, to the flates of fluidity that by this analylis we have not feparated the diffeand heat, and to the degree of fermentation to which rent parts of wine in their original and entire flate, the fubject has been carried. This laft is principal- nor are we hitherto acquainted with any method of rely modified by the preceding caufes, and not unfre- generating the wine by recombining the aquivitæ with quently by very minute and apparently trifling cir- the refiduum; fome product of the fermentation is cumitances in the conduct of the operator. Hence therefore chauged or deftroyed; and this product the numerous varieties in the vinous liquors produ- is probably fome peculiar modification of fixed air or ced from the grape, which have been more peculiarly aerial acid. The refiduum, when evaporated, affumes denominated wines. It is an important part of phar- the form and confiftence of an extract; the colouring macy to inquire into these differences with care and at- part may be abilitated by rectified spirit of wine, tention.

in those produced from different vegetables. Many and extracted from the grape by means of the alcoof the native qualities of the fubftances, as colour, hol generated during the fermentation. tafle, flavour, &c. often remain in the wine; not befrom these last has been more strictly called leer; hope that from this general furvey of the subject, apples, pears, apricots, or any other fruit.

## 1. Of the product of the VINOUS Fermentation.

14 Product of

by grapes is the moft valuable and generally known, of the next kind or flage of fermentation, viz. the we shall take it as an example : Grape-wine, then, is composed of a large quantity of water, of alcohol, of tartar, and of a colouring matter. It is proper, conflituent parts abovementioned.

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Elements, cauffic alkali : is the gas fylvefire of Helmont, and affiftance of the fire. The liquor is putinto an alem- Plenous the fixed air, aerial acid, or carbonic acid of modern bic; and as foon as it boils, a white mil-y fluid, of chemists. After fome time the tumultuary motion a pungent finell and take, difils into the recipient. in the liquor is fuddenly checked, perhaps from the This fluid is called aquavita, or, in common largeneration of the alcohol; a fine key is also precipi- guige, fpirit : it is compounded of water and certai . tated; and the floating matter, if not purpofely pre- matters capable of fufpention in water, of alcohol, vented, fubfides to the bottom of the veff.]. In the and of a finall proportion of oil; which laft commuwines produced from the grape, a large quantity of nicates to it a milky colour: the yellow colour, afnative principles of the vegetable matter which the Wines, va- Fermented or vinous liquors are prepared from a watery parts had kept in folution; when thus preparious kinds great variety of fubflances: the faceharine fubflances, red, it is a pure *alch l* or *inflammable fpirit*, which is

After all the Aquavitæ has been drawn off, the rebut is not feparable from it by the addition of water : The diverfity in vinous liquors is still more obvious it feems therefore to be of a gummi retinous nature,

From this analyfis, then, it is obvious, that wine Water, toing totally fubdued by that degree of fermentation is compoled of water, colouring matter, alcohol, and louring neceffary for rendering the liquor vinous. Hence the a fomething that is changed or loft. We shall refer matter, alremarkable difference of wines produced from the the particular examination of alcohol and tartar to the cohol, &c. grape and the graminous feeds: the wine produced proper places aftigned them in this work; and we and is well known to differ from wines produced from the properties of wine, as a folvent of feveral medicinal fubftances to be afterwards examined, will be much more readily underftood. Before we go farther, it is proper to add, that the ley precipitated The product of all these fermented vegetables is, as from wine during fermentation, is a compound of vinous fer- we have just now mentioned, the pungent and intoxi- stones, pieces of grape, tartar, and vitriolated tar-mentation. cating liquor called wine. It is proper, however, in tar: the two first are inert bodies; the two last we pharmacy, to inquire into the different principles shall particularly examine in their proper order. We which enter its composition. As the wine furnished are now prepared to confider the nature and product

## 2. ACETOUS Fermientation.

To understand the process of the acetous fermen- process of however, that we fhould lay down the proofs of fuch tation, we must leave for the prefent our analysis of average fora combination in wine, and explain the methods by the product of the vinous fermentation, and return mentation. which it may be decomposed and separated into the to the wise in its most perfect and entire state. It is proper to obferve, that though after the liquor has For this purpose, recourse is generally had to the become vincus, a partial cellation of the more obvious M m phenemana

plenomena takes place, jet the wine full fiffers a line and ing prophible begree of fermentation. We El niest. are not then to confider the lippor as being in a quiefcent flite, but as conftantly approaching to the next stage, viz. the acctous firmentation, which we are now to confider. This kind of infenfible formentation, or what we may call the intermediate change, feems to be neceffory to the perfusion of the wine. Its degree, however, is to be regulated under certain limitations : when too much checked, as by cold, thunder, or such like cau'es, the wine becomes vapid : wheat o much encouraged by heat, contest of air, &c. it approaches too far to the acetous change: but in order that the vinous thall proceed fully to the acetous ferminitation, feveral circumftances are required: and thefe are in general the fame that were before neceffary to the vincus frage. These conditions are, a temperate degree of heat, a quantity of unfermented mucila e, an acid matter, fuch as tirtar, and the free access of external air. When thus fituated, the liquor foon paffes into the acetous fermentation : but during this large the phenomena are not fo remarkable as in the vinous; the motion of air is now lefs confiderable, a grofs uncluous mitter feparates to the bettom, the liquor lefts its vinous take and flavour, becomes four, and on diffillation affords no inflammible fpitit. It is now the acetous acid or vinegar; and when feparated by diffillation from the unfluous ley, may be preferved a confiderable length of time without undergoing the putrid change: to this laft, however, it always approaches in the fame manner us the vinous conftantly verges to the acetous fermentation; and this will much more readily happen if the acid be allowed to remain with the unchuous feculint matter abovementioned. When thus fituated, the vinegar quickly lofts its transparency, affames a Usckith colour, lofes its f urnefs and agreeable odour, has an offenfive tafte and fmell, and, when diffilled at a certain period of the procefs, yields volatile alkali.

The liquor is now arrived to the last stage, viz.

## 3. The PUTREFACTIVE Fermentation.

From the preceding phenomena, it is obvious, that the fame fubitance which is capable of the vinous and acetous, is allo capable of the putrefactive, fermentation. It is perhaps impoffible to induce the first without a mixture of the fecond; or the fecond withcut a mixture of the third. Hence every wine is a little acid; and there a e few vinegars without fome dispolition towards putrefaction, or without volatile alkali, neuralized by the acid which predominates. Norwithflanding this f eming continuation of one clature, &c. CHEMISTRY, page 598. factive f rand the fame process, the putrefaction of vegetables inentation. l as its particular phenomena. I he vegetable matter, if in a fluid flate, becomes turbid, and depofits a large quantity of foculent matter ; a confiderable numler of air-lubbles are railed to the top; but their motion is not to brick in the putrefactive as in the vinous, er even the actous fermentation: neither the bulk nor heat of the liquor feems to be increased; but an acrid pungent vapour is perceived by the fmell, and which, by chemical trials, is found to be the volati'e alkali ; by degrees this pungent odour is changed have undergone the visious, nor the putrefactive to inte one lefs pungent, but much more naufeour. If the those which have undergone the acetous fermentation.

table confifting of parts forsewhat fold, its cohefien Flemerte, is broke down into a foft pulpy mak; this maks, on drying, entirely lofes its odour, leaving a black cherry like refiduum, containing nothing but earthy and filine fubRances.

It is proper to observe, that though the circumflances favouring the putrefactive are the fame with those requilite to the vinous and acetous ferminitations, yet these several conditions are not fo indispensable to the former as to the two latter flages. All vegetables Lave more or lefs tendency to putrefaction, and a great number of them are capable of the acetous fermentation ; but the proportion of those capable of the vinous is not confiderable; and thefe last will run into the putrid in circumftances in which they cannot undergo the vinous or even the acetous fermentations. Thus flour made into a fift pafte will become four ; but it must be perfectly diffolved in water to make it fit for the vinous flage; whereas mere dampnefs is fufficient to make it pais to the rutrid fermentation : befides the condition of fluidity, a lefs degree of heat, and a more limited accefs of air, are fufficient for producing the putrefactive fermentation.

It is therefore probable, that all vegetables, in whatever flate they may be, are liable to a kind of putrefaction; in fome the change is flow and gradual, but never fails at length to break down the texture and cohefion of the most folid.

We formerly obferved, that the vapours feparated during the vinous fermentati n were fixed air or azrial acid; and it is indeed true, that in the incipient fate of this fermentation a quantity of gas is ftill evolved, and along with it a quantity of alkaline air : in the advanced flate, however, we find thefe vapours of a different nature; they now tarnish filver, and render combinations of lead with the vegetable acids. black. When produced in large quantity, and much confined, as happens in flacks of hay put up wet, they burft into a stual flame, confirming the hay to afhes : on other occasions, the escape of these vapours difcovers itfelf by an emiffion of light, as in the luminous appearance of rotten wood when placed in the dark. From the above phenomena it is evident, that thefe vapours abound with the principle of inflommability; and their odour probably depends on this principle loofely combined with the water, or fome other parts of the volatilifed matter. This gas Hydrogen. is therefore different from that feparated during the vinous fermentation; it is the inlogificated, and fometimes the inflammable air of Dr Prieftley, or the hydrogen of Lavoifier. See table of chemical nomen-

We have thus, for the fake of clearness, and in order to comprehend the whole of the fubjest, traced the phenomena of termentation through its different lages: it is proper, however, to obferve, that though every vegetable that has fuffered the vinous will proceed to the acetous and putrefactive fermentations, yet the fecond flage is not neceliarily preceded by the firit, nor the third by the fecond; or in other words, the acetous fermentation is not neceffarily confined to those substances which fime train of Thenomena have taken place in a vege- Thus it is, that gums diffolved in water pais to the acetous

17 Vinegar.

18

.env of TUITE-

Pheno-

# Part L

10

Elements, ace ous with ut undergoing the vinous fermentation ; and glutinous matter feems to run into putrefaction without flowing any previous acefeence : and farther, thefe changes frequently happen although the matter preceding ftages.

From the foregoing fketch, the importance of this fubject in the fludy of Pharmacy will be obvious at firft fight: it cannot, however, afford us any uleful information on the native principles of vegetables; but it prefents to us new products, the importance of which is well known in chemistry, in medicine, and in arts. The necellity of being well acquainted with the feveral facts (for of theory we know none fatisfactory), will appear in the pharmacentical hiftory and preparation of many of our most valuable drugs. We are next to confider a fet of no lefs complicated operations, wz.

## II. Productions from v getables ly FIRE.

20 Producti-

In order to analyfe, or rather to decompose, vegeons by fire. tables by the naked fire, any given quantity of dry vegetable matter is put into a retort of glaß or earth. Having filled the veffel about one half or two thirds, we place it in a reverberatory furnace, adapting it to a proper receiver. To collect the elaftic fluids, which, if confined, would burft the veifels (and which, too, it is proper to preferve, as being real products of the analyfis), we use a perforated receiver with a crooked tube, the extremity of which is received into a veffel form fluids pafs into the inverted veffel. If the vegetable is capable of yielding any faline matter in a conlimes. Thefe things being properly adjusted, we apon the heat being a little farther increased, this was has at least been the opinion of the chemisls. tery liquor, or phlegm, becomes charged with an oily matter, having the odour of the vegetable, if it poffeffed any in its ertire flate; along with this oil we should next decompose the charcoal, in order to obalfo obtain an acid refembling vinegar, and which communicates to the oil formewhat of a faponaceous nature; on the heat bling carried still farther, we procure more acid, with an oil of a dark colour, and the colour gradually deepens as the diffillation advances. The oil muins a quantity of affects or cinders of a blackifly grev now ceafes to retain the peculiar odour of the vege- or white colour: there, when boiled cr infufed in table; and being fcorched by the heat, fends forth a ftrong difagreeable fmell like tar : it is then called em- fa't thus held in folution may, by evaporation, be repyreumatic oil. About this time also fome elastic va- duced to a concrete flate: this falline matter, howmixture of both; the volatile falt now alf bublimes, if the vegetable was of a nature to furnish it. By the time the matter in the retort has acquired a dull red heat, nothing further will arife: we then ftop ; and allowing the veifel to cool, we find a mais of charcoal, ret lining more or lefs the form and appearance of the vegetable before its decomposition.

ceffion, the feveral products obtained from the gen - El nerre rality of vegetables when analyfed in clofe vellels and in a miked fire.

It is, however, to be underflood, that the properbe under those conditions which are favourable to the tion of these principles turns out very various; the more fucculent yield more water, and the more folid pirture alford a greater quantity of the other principles. In- in different depender tiy a'fo of this difference, the nature of the pro-vegetables, ducts themselves are found to differ in different vega- though tables: thus in the cruciform plants, and in the emulfive and furinaceous feeds, the faline matter which comes over with the water and cil is found to be alkaline; fometimes it is animoniacal, from the combinition of the acid with the volatile alkali paffing over at the end of the process; it is also probable, that the acids of vegetables are not all of the fame nature, though they exhibit the fame external marks. When velatile alkali is obtained, it is always found in the mild effervefcing flate; it is procured, however, from a few vegetables only; it is feldom in a concrete form, being generally diffolved in the pl-legm; and as it ordinarily makes its appearance about the end of the procefs, it is probable that its formation is owing to fome peculiar combination of the oil and fixed alkali. The plants containing much oily combuffible matter feem to be those which more peculiarly yield inflammable air, while the mucilages appear to be as peculiarly fitted for affording the fixed air or aerial acid. The chemical properties of charcoal feem to be always the fame from whatever vegetable it has been full of water, or of mercury, and inverted in a bafon produced: on a minute examination (which however, all compo-fed of air, is not the bufinefs of pharmacy), it is found to con-water, quid matters are collected in the receiver, and the aeri- fift of fixed air, the principle of inflammability, a finall carth, &c. quantity of earth, faline, matter, and a little water. The whole of the analysis then amounts to air, water, crete flate, we interpose between the retort and the re- earth, and the principle of inflummubility; for by receiver another veffel, upon whofe fides the falt fub- peated diftillations the oil is refolved into water, the principle of inflammability, and a lit le earth; the ply at first a gentle heat, and increase it gradually, faline matter also is a product arising from a combithat we may obferve the different products in proper nation of the earthy matter with water or the prinorder. At first an infipid watery liquor passes over, ciple of inflammability, in some shape or other, or perwhich is chiefly composed of the water of vegetation; haps with both. That these combinations take place,

> We formerly faid that charcoal was partly compofed of faline matter; it therefore remains that we tain or feparate the articles next<sup>2</sup> to be mentioned.

## The fixed Sul's of Vig-tubles.

When vegetable charcoal has been burnt, there rewater, communicate to it a pungent faline tafte ; the pours rufh into the inverted vefiel; thefe generally con- ever, is generally found to be mixed with fortuginous tift of inflammable or fixed airs, and very often of a earthy and other impurities, and likewife with a number of neutral falts of different kinds. In this mixed condition it is the

## Potafles ufed in Commerce.

This falt, or rather compound of different faits, is Potal procured by burning large quantities of wood of any how , kind; and this process is called in incrotion; the pre- cure a We have thus deferibed, in the order of their fue- dominating falt, however, is alkaline; and as the neo-

M m = 2

tral

Elements, tral falts are obtained to better advantage by other means, they are generally neglected in the purification of potathes. Potathes, then, freed from its impurities, and feparated from the other falts by proceffes to be hereafter mentioned, is now

## The fixed vegetable A kali.

21 Lixed yekali, cha-

Alkalis in general are diffinguifhed by a pungent getable al tafte, the very reverse of that of fourness; by their deftroving the acidity of every four liquor; and by racters of. their changing the blue and red colours of vegetables to a green, they attract more or lefs the molliure of the air, and fome of them deliquate. The fixed alkalis, which we fhall at prefent confider more particularly, are fulible by a gentle heat : by a greater degree of heat they are diffipated ; their fixity, therefore, is only relative to the other kind of alkalis, viz. the volatile : they diffolve and form glafs with earths : and, latily, when joined with acids to the point of faturation, they form what are called Neutral Salts.

These characters will afford some necessary and preliminary knowledge of thefe fubftances in general ; and we fhall afterwards find that they are fufficient to diflinguish them from all other faline bodies: it is neceffary, however, to examine them more minutely, for our analylis has not yet reached fo far as to prefent them in their fimplest state. Previous to the difeoveries of Dr Black, the vegetable fixed alkali (which we at prefent fpeak of particularly, when feparated from the foreign matters with which it is mixed in the alhes, was confidered to be in its pureft ftate : we shall afterwards find that it is still a compound body, and is really a neutral falt, compounded of pure alkali, and fixed air or the aerial acid. We prefume, then, that the particular hiftory of its chemical and medicinal properties will be better underftood when we come to thefe proceffes by which it is brought to its most pure and fimple state: See CHEMISTRY. We shall only therefore abferve for the prefent, that fixed vegetable alkali, not only in its pureft ftate, but also when neutralifed by aerial acid, feenis always to be one and the fame thing, from whatever vegetable it has been produced. Those of fome fea-plants muft, however, be excepted : the faline matter obtained from these last is, like the former, in a mixed and impure state; it differs, however, from potalhes, in containing an alkali of fomewhat different properties. The cinder of fea-plants containing this alkali is called

### Soda.

2,5 Soda, or atron. whence preduced.

Soda, then, as we have just now hinted, is produced by the incineration of the kali and other fea plants : And from this impure and mixed mais of cinder, is obtained the marine, mineral, or muriatic alkali, or natron, as it is now denominated by the London Colloge. This alkali has acquired thefe names, becanfe it is the balc of the common marine or fea-falt; it diffors from the vegetable alkali in being more eafily crystallizable : when dried, it does not like the former attract humidity fufficient to form a liquid ; it is fomewhat lefs pungent to the taffe, and, according to Bergmin, has lefs attraction for acids than the vegetable alkali.

It is, however, to be observed, that this alkali, when deprived of fixed air, that is to fay, when brought

rent neutral falts. It belonged to this place to mention fome of the characters of a kalis in general, and alfo fome of those marks by which the vegetable and mineral alkalis are diffinguithed from each other : but for a more particular hiftory of their chemical and madicinal properties, we refer to an account of the phasmaccutical preparations. As the volatile alkali is rare, ly produced from vegetables, but is generally obtained from animal matter, we shall confider that kind of alkali when we come to analyfe the animal kingdom.

## Of Vegetable Earth.

After all the faline matter contained in the affres of Vegetable vegetables has been walhed off by the proceffes before carth, mentioned, there yet remains one infipid earthy-like what it is. powder, generally of a whitilh colour, infoluble in water, and from which fome iron may be attrasted by the magnet. It is faid to have formed alum with the vitriolic acid; a kind of felenite has alfo been obtained, but fomewhat different from that produced by the union of the fame acid with calcareous earth; this refiduum of burnt vegetables differs also from calcareous earth, in not being fusceptible of becoming quicklime by calcination. It has been found that this refiduum, inftead of an earth, is a calcareous phofphoric falt, fimilar to that obtained from the bones of animals.

We have thus finished our analysis of vegetables by the naked fire ; and have only to observe, that, like the analysis by fermentation, it can afford us no useful information on the native principles of the vegetable itfelf.

When chemistry began first to be formed into a rational feience, and to examine the component parts and internal conflitution of bodies, it was imagined, that this refolution of vegetables by fire, difeovering to us all their active principles, unclogged and unmixed with each other, would afford the fureft means of judging of their medicinal powers. But on profecuting thefe experiments, it was foon found that they were infufficient for that end: that the analyfes of poilonous and efculent plants agreed often as nearly as the analyfes of one plant: that by the action of a burning heat, two principles of vegetables are not barely feparated, but altered, transposed, and combined into new forms; infomuch that it was impolfible to know in what form they exided, and with what qualities they were endowed, before these changes and transpositions happened. If, for example, 32 ounces of a certain vegetable fubftance are found to yield ten ounces and a half of acid liquor, above one ounce and five drams of oil, and three drams and a half of fixed alkaline fait: what idea can this analysis give of the medicinal qualities of gum Arabis?

## III. SUBSTANCES naturally contained in vegetables, and feparable by Art without Alteration of their native Qualities.

IT has been fuppoled, that there is one general fluid or blood which is common to all vegetables, and from which the fluids peculiar to particular plants and their parts are prepared by a kind of fectetion : To this fuppofed 27

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28 Sap or blood of vegetables.

fap. This opinion is rendered plaufible from the analogy in many other refpects between vegetable and animal fubitances : and indeed if we confider the water of vegetation as this general fluid, the opinion is perhaps not very far from the truth; but the notion has been carried much farther than fuppoling it to be mere water; and the opinion of naturalists on this fubject does not feem to be well fupported by experience. It is difficult to extract this fup without any mixture of their conflituent parts. But in a few vegetables, from which it diffils by wounding their bark, we find this supposed general blood possessing 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 vine.

## I. 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 conflictation, is often lodged in diffinct refervoirs, and does not enter into the composition of their other principles: in most vegetables, again, another quantity of oil is combined, and makes a conflituent 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 confider, 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 expression, and are hence diffinguished by the name of *expressed cits*. They are contained also in all the parts of all vegetables that have been examined, and may be forced out by vchemence of fire; but here their qualities are much altered in the process by which they are extracted or difcovered, as we have feen under the foregoing head.

Thefe oils, in their common flate, are not diffoluble either in vinous fpirits or in water, though by means of certain intermedia they may be united both with the one and the other, Thus a fkilful interpolition of fugar renders them mifcible with water into what are called lobochs and oily draughts; by the intervention of gum or mucilage they unite with water into a milky fluid: by alkaline filts they are changed into a foap, which is mifeible both with water and fpiritous liquors, and is perfectly diffolved by the latter into an uniform transparent fluid. The addition of any acid to the foapy folution abforbs the alkaline falt; and the oil, which of courfe feparates, is found to have undergone this remarkable change, that it now diffolves without any intermedium in pure fririt of wine.

Expressed oils exposed to the cold lose their fluidiof allaying, they occation irritation; inflead of obtunding i ior furface of thefe peels with a piece of hump fugar, corrofive humours, they corrode and inflame. These which at once tears open their vehicles, and abiorbs oils are liable to the fame noxious alteration while con- their contained oil. tained in the original fubjed : hence arifes the ranci-

Elements. poled general fluid botanifts have given the name of keeping. Neverthelefs, on triturating thefe feeds or Elements. kernels with water, the oil, by the intervention of the other matter of the fubject, unites with the water, into an emulfion or milky liquor, which, inflcad of growing rancid, turns four on flanding.

С Y.

It appears then that fome kind of fermentation goes on in the progress of oils in the rancid state; and it would feem from fome experiments by Mr Macquer, that an acid is evolved, which renders them more foluble in fpirit of wine than before.

In the heat of boiling water, and even in a degree of heat as much exceeding this as the heat of boiling water does that of the human body, thefe oils fuffer little diffipation of their parts. In a greater heat they emit a pungent vapour, feeningly of the acid kind ; aud when fuffered to grow cold again, they are found to have acquired a greater degree of confiftence than they had before, together with an acrid talle. In a heat approaching to ignition, in close veffels, the greatoff part of the oil arifes in an empyreumatic flate, a black coal remaining behind.

## 2. Grofs febaceous matter.

30 From the kernels of fome fruits, as that of the cho-properties colate nut, we obtain, inflead of a fluid oil, a fubftance of febaceof a butyraceous confiftence; and from others, as the ous matter. nutmeg, a folid matter as firm as tallow. Thefe concretes are most commodiously extracted by boiling the fubflance in water : the febaceous matter, liquefied by the heat, feparates and arifes to the furface, and refumes its proper confiftence as the liquor cools.

The fubiliances of this clafs have the fame general properties with expressed oils, but are lefs difpofed to become rancid in keeping than most of the common fluid oils. It is supposed by the chemists, that their thick confiftence is owing to a lurger admixture of an acid principle: for, in their refolution by fire, they yield a vapour more fenfibly acid th in the fluid oils; and fluid oils, by the admixture of concentrated acids, are reduced to a thick or folid mais.

## 3. Effential Oils.

Effential oils are obtained only from those vegeta-Effential bles, or parts of vegetables, that are confiderably odo-oils, rons. They are the direct principle in which the whence odour, and oftentimes the warmth, pungency, and obtained. other active powers of the fubject, refide ; whence their name of effences or effential oils.

Effential oils are fecreted fluids; and are often lodged in one part of the plant, while the reft are entirely void of them. Sometimes they are found in feparate fpaces or receptacles; and are there vilible by the naked eye: thus, in the rind of lemons, oranges, city greatly: fome of them, in a fmall degree of cold, trons, and many others, there are placed everywhere congeal into a condifient mals. Kept for fome time fmall pellucid vehicles, which, by prefling the peel near in a warm air, they become thin and highly rancid : to the flame of a candle, fquirt out a quantity of effentheir foft, lubricating, and relaxing quality is changed tial oil, forming a fream of lambent flame: hence, too, into a fharp acrimonious one : and in this flate, inftead an oleofaceharum may be made, by rubbing the exte-

Effential oils unite with reft field fpirit of wine, and dity which the oily feeds and kernels, as almonds and compose with it one homogeneous tran parent fluid; those called the cold f.eds, are to liable to contrast in though fome of them require for this purpose a much larger

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29 Grofs or exprefied oils, properties of.

32 The r protrucs.

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Elements. Jarger propertion of the fpirit than others. The diffeierce of their folubility peil aps depends on the quantity of difengaged acid; that being found by Mr Macquer not only to promote the folution of effential cale, but even of those of the unctuous kind. Water alfo, though it does not diffolve their whole fubftance, roay he made to imb be fome portion of their more folitile matter, fo as to become confiderably impregnated with their flavour; by the admixture of Jugar, sum, the yolk of an egg, or alkaline falts, they are made totally diffoluble in water. Digefied with volatile alkali, they undergo various changes of colour, and fome of the lefs odorous acquire confiderable degrees of fragrance; while fixed alka'i univerfally impairs their odour.

The fpecific gravity of moft of thefe oils is lefs than that of water : fome of them, however, are fo heavy when we come to their preparation.

hale; and on this principle they are commonly extracted from fuljects that contain them; for no other fluid, which naturally exifts in vegetables, is exhalable by that degree of heat, excepting the aqueous moifture, from which the greateft part of the oil is eafily feparated. Some of these oils arise with a much lefs gins visibly to evaporate. In their refolution by a burn- cify in this place. ing heat, they differ little from expressed oils.

Effential oils, expofed for fome time to a warm air, fuffer an alteration very different from that which the expressed undergo. Instead of growing thin, rancid, and acrimonious, they gradually become thick, and at length harden into a folid brittle concrete; with a remarkable diminution of their volatility, fragrancy, pungency, and warm filmulating quality. In this flate, they are found to confift of two kinds of matter; a fluid oil, volatile in the heat of boiling water, and nearly of the fame quality with the original oil; and ef a groffer fubstance which remains behind, not exhalable without a burning heat, or fuch as changes its nature, and refelves it into an aci', an empyreumatic oi', and a black coal.

The admixture of a concentrated acid inftantly produces, in effential oils, a change nearly fimilar to that which time effects. In making thefe kinds of mixtures, the operator ought to be on his guard; for when a flrong acid, particularly that of nitre, is poured ha-Itily into an effential oil, a great heat and ebullition enfue, and often an explosion happens, or the mixture burfts into flame. The union of expressed oils with acids is accompanied with much lefs conflict.

## 4. Concrete ell'ent al oil.

Some vegetables, as rofes and elecampane root, inftead of a fluid effential oil, yield a fubftance poffeffing the fame general properties, but of a thick or febaceous confiitence. This fubftance appears to be of as great volatility and fubtility of parts as the fluid oils :

concretes upon the furface of the collected vapour, Elements. The total exhalation of this matter, and its concreting again into its original confident flate, without any feparation of it into a fluid and a folid part, dillinguifhes it from effential cils that have been thickened or indurated by age or by acids.

## 5. Camphor.

Camphor is a folid concrete, obtained chiefly from ( mphor, the woody parts of ce tain Indian trees. See CAM. d flingusfi-PHOR  $\chi$  (B). It is volatile like effential oils, and foluble ing cha-racter, of. both in oils and inflammable fpirits: it unites f.eely with water by the intervention of gum, but very fparingly and imperfectly by the other intermedia that render oils mifcible with watery liquors. It differs from the febaceous as well as fluid effential oils, in fuffering no fenfible alteration from long keeping; in as to fink in water; but thefe varieties shall be noticed being totally exhall ble, not only hy the heat of boiling water, but in a warm air, without any change or In the heat of boiling water, these oils totally ex- feparation of its parts, the last particle that remains unexhaled appearing to be of the fame nature with the original camphor; in its receiving no empyreumatic impression, and fuffering no resolution, from any degree of fire to which it can be exposed in close veffels, though readily combultible in the open air; in being diffolved by concentrated acids into a liquid form; and heat, a heat little greater than that in which water be- in feveral other properties which it is needlefs to fpe-

#### 6. Aroma.

Or fpiritus rector, is the name given to the odorcus principle of vegetables. Thefe bodies differ great-35 ly from one another in the quantity, ftrength, and vo- Odorous latility of the odorous principle which they contain. principle, It is generally found united with volatile oils; but it is foluble in alcohol and water as well as in thefe. The flighteft degree of heat is fufficient to difengage the atoma of plants. To obtain it, the plant must be diftilled in a balneum mariæ, and its vapours received into a cold capital, which may condenfe and afterwards conduct them in a fluid flate into the receiver. The produst is pure odoriferous water, and is known by the name of effential or distilled water. This liquor is to be confidered as a folution of the aroma or od . rous principle in water. When aromatic water is heated, it lofes its fmell in confequence of the odorous principle being more volatile than the fluid in which it was diffelved. This principle is also diffipated by expofure to the air. Many fa@s would induce us to believe, that the principle of fmell is one of the elementary principles of volatile oils; but we are as yet almost completely ignorant of its chemical nature, properties, and combinations.

### 7. Refin.

35 Effential oils, indurated by age or acids, are called Characters refins. When the indurated mais has been exposed to of refin. the heat of boiling water, till is more fubrile part, or the pure effential oil that remained in it, has exhaled, it equally exhales in the heat of boiling water, and the groß matter left behind is likewife called refin. We find,

(B) It may likewife be procured from most of the volatile oils, by volatilizing the oil in a temperature a few degrees below that which is fufficient to elevate the camphor.

Elements. find, in many veget ibles, refins analogous both to one are very apt to run together or fublicle, if a pretty con- Elements. and the other of these concretes; fine containing a fubtile oil, feparable by the heat of boiling water; others containing nothing that is capable of exhaling in that heat.

Refins in general diffolze in rectified fpirit of wine, is chiefly by means of this diffolvent that they are extracted from the fubjects in which they are contained. and may be united with watery I guors by means of fest acid, and a large quintity of empyreumatic oil.

## 8. Gum.

37 Gum, diftinguifhing characters of.

Gum differs from the foregoing fubstances in being uninflammable; for though it may be burnt to a coal, and thence to afhes, it never yields any flame. It differs remarkably also in the proportion of the principles into which it is refolved by fire; the quantity of empyreumatic oil being far lefs, and that of an acid far greater. In the heat of boiling water, it fuffers no diffipation : nor does it liquefy like refins, but continues unchanged, till the heat be fo far increased as to feorch or turn it to a coal.

Ey a little quantity of water, it is foftened into a vifcous adhefive mafs, called *mucilage* : by a larger quantity it is diffolved into a flaid, which proves more or lefs glutinous according to the proportion of gum. It does not diffolve in vinous fpirits, or in any kind of oil: neverthelefs, when foftened with water into a macilage, it is eafily mifcible both with the fluid oi's and watery liquors along with the gum, and are thus ex- joined, and eafily feparable from each other. cellently fitted for medicinal purpofes.

liquors, which has been kept a fecret in few hands, appears to have been known to Dr Grew. "I took (fays he) oil of anifeeds, and pouring it upon anoth rLody, I fo ordered it, that it was thereby turned into a perfect milk-white balfam or batter; by which means the oil bee me mingleable with any vinous or watery liquor, eafily and inflastaneoufly diffolving therein in the form of a milk. And note, this is done without the liquor thus prepared is c lled an emultion, from its the least alteration of the fmell, taile, nature, or operation of the faid oil. By f mewhat the fame means any other fillatitious oil may be transformed into a milk-white butter, and in like maurer be ming'ed wi h water or any other liquor : which is of various use in kinds, which have hitherto been but little examined : medicine, and what I find oftentimes very convenient and advantageous to be done." (Grew of Misture, chap. the best known. **v.**  $i \not f$ , i.  $f(\overline{f}, \overline{f})$  This inquiry has lately been further tions published by a fociety of phyficians in London; where various experiments are related, for rendering oils, both effential and expressed, and different unstucus and refinous bodies, foluble in water by the mediation of gum. Mucilages have also been ufed for fuspending crude mercury, and fome other ponderous and infoluble fubftances : the mercury is by this means

fant agitation benet kept up.

As oily and refinous fubflances are thus united to water by the means of gum, fo gums may in like manner be united to fpirit of wine by the intervention of refins and effential oils; though the fpirit does not though fome of them much lefs eafly thin others : it take up near to much of the guin as water does of the oil or refin.

Acid liquors, though they thicken pure cils, or ren-They diffolve also in oils both expressed and effential; der them confistent, do not impede the diffusion of gum, or of oils blended with gum. Alkaline faits, the fame intermedia which render the fluid oils mif- on the contrary, both fixed and volatile, though they cible with water. In a heat le's than that of boiling render pure oils foluble in water, prevent the felation water, they melt into an oily fluid; and in this flate of gum, and of mixtures of gum and oil. If any pure they may be incorporated one with another. In their guin be diffelved in water, the addition of any alkali refolution by fire, in clofe veilels, they yield a mani- will occation the gum to feparate, and fall to the bottom in a consident form; if any oily or refinous body was previoutly blended with the gum, this also feparates, and either finks to the bottom, or rifes to the top, according to its gravity.

## 9. Gum-refin.

\$8

By gum-relin is underst od a mixture of gum and Gum-refin, refin. Miny vegetables contain mixtures of this kind, of what in which the component parts are fo intimately united, compound-with the interpolition perhaps of function other matters with the interpolition perhaps of fome other matter, that the compound, in a ph irmaceutical view, may be confidered as a diffinst kind of principle; the whole mats diffolving almost equally in aqueous and in spirituous liquors; and the folitions being not turbid or milky, like those of the groffer mixtures of gum and refin, but perfectly transparent. Such is the aftringent matter of bidort-root, and the bitter matter of gentian. It were to be withed that we had fome particular name for this kind of matter; as the term gum refin is appropriated to the groffelt mixtures, in with refins; which by this means become foluble in which the gummy and refinous parts are but loofely

We fhall afterwards find that it will be convenient This elegant method of uniting oils with aqueous to imitate this natural combination by art. As the effects of medicines very generally d-pend on their folubility in the flom (cli, it is often neceffary to bring their more infoluble parts, fach as refinous and oily matters, into the flate of gum-re'in : this is don., as we have mentioned in the former article, by the mediation of mucilage. By this management thefe matters become much more foluble in the flomach; and whitish colour, refembling that of milk.

## 10. Saline Matter,

Of the faline juices of vegetables there are different the fweet and the neid ones are the most plentiful and

There have lately, however, been diffeovered a con- Variou. prolecuted in the fast volume of the Medical Obferva- fiderable variety of taks in different vegetables. The fasts in vemild fixed alkali, which was formerly confidered as a getables. product of the fire, has been obtained from almost all plants by materating them matilis; the vegetable plants kali is the most common, but the mineral is also found in the marine plants. Befides the fixed alkali, feveral other falts have been detected in different vegetables; fuch as vitriolated tartar, common falt, Glaunot a little divided; but it is found that the purticles ber's falt, nitre, febrifuge falt, and felenite. From fema

Elements, fome experiments, too, the volatile alkali has been fuppoled to exift ready formed in many plants of the eruciform or tetradynamian tribe.

It is, however, to be underflood, that though fome of thefe falts are really products of vegetation, others of them are not unfrequently adventitious, being imbibed from the foil without any change produced by the functions of the vegetable.

The juices of vegetables, exposed to a heat equal to that of boiling water, fuffer generally no other chinge than the evaporation of their watery parts; the faline matter remaining behind, with fuch of the other fixed parts as were blended with it in the juice. From many plants, after the exhalation of great part of the water, the faline matter gradually feparates in keeping, and concre es into little folid maffes, leaving the other fubitances diffolved or in a moill flate; from others, no means have yet been found of obtaining a pure concrete falt.

Parricularand the four.

10

The falts more peculiarly native and effential to velythe fweet getables are the fweet and the four; thefe two are frequently blended together in the fame vegetable, and fometimes paf- into each other at different ages of the plant. Of the four falts feveral kinds are known in pharmacy and in the arts; fuch as those of forcel, of lemons, oranges, citrons, &c. The faecharine falts are also obtained from a great number of vegetables; they may in general be eafily difcovered by their fweet tafte : the fugar cane is the vegetable from which this faline matter is procured in greatest quantity, and with most profit in commerce. For its medicinal and chemical properties, fee MATERIA MEDICA, Art. VII. I.

The fweet and four falts abovementioned diffolve not only in water, like other faline bodies, but many of them, particularly the fweet, in rectified fpirit alfo. The grofs oily and gummy matter, with which they are almost always accompanied in the fubject, diffolves freely along with them in water, but is by fpirit in great measure left behind. Such heterogeneous matters as the fpirit takes up, are almost completely retained by it, while the falt concretes; but of those which water takes up, a confiderable part always adheres to the falt. Hence effential 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 those extracted by spirit of wine are more pure. By means of rectified fpirit, fome productions of this kind may be freed from their imputities. Perfect faccharine concretions obtained from many of our indigenous fweets may be thus purified.

There is another kind of faline matter obtained from Saline matter of ben- fome refinous bodies, particularly from benzoin, which is of a different nature from the foregoing, and fupzoin. poled by fome of the chemilts to be a part of the effential oil of the refin, coagulated by an acid, with the acid more predominant or more difengaged than in the other kinds of coagulated or indurated oils. Thefe concretes diffolve both in water and in vinous fuirits, chouch difficultly and fparingly in both : they thow feveral evident marks of acidity, have a fmell like that of the refin from which they are obtained, exhale in a heat equal to that of boiling water, or a little greater, and are inflamm ible in the fire.

## 11. Farina or flour.

This fubftance partakes of the nature of gum, but has more talle, is more fermentable, and much more nutritive. It abounds in very many vegetable, and is generally deposited in certain parts, feemingly for the purpose of its being more advantageously accommo-dated to their nourillment and growth. Several of the bulbous and other roots, fuch as those of potatoes, briony, those from which caffava is extracted, falep, and many others, contain a great quantity of white facula refembling and really poffelling the properties of faring. The plants of the leguminous tribe, fuch as peas and beans, are found alfo to abound with this matter. But the largest quantity of finina relides in grains, which are therefore called farinaceous. Of this kind are wheat, rye, barley, oats, sice, and other fimilar plants.

At first fight farina appears to be one homogeneous Faina, of fubiliance : it is, however, found to be a compound of what com, three different and feparable parts. To illustrate this, pounded, we shall take as an example the faring of wheat, being the vegetable which affords it in greateft quantity, and in its most perfect state. To separate these different parts we form a paste with any quantity of flour and cold water; we fufpend this pafte in a bag of muslin or fuch like cloth; we next let fall on it a flream of cold water from fome height, and the bag may now and then be very gently fqueezed ; the water in its defcent carries down with it a very fine white powder, which is received along with the water in a veffel placed below the bag: the process must be continued till no more of this white powder comes off, which is known by the water that paffes through the bag cealing to be of a milky colour. The process being now finished, the farina is found to be feparated into three different fubftances: the glutinous or vegeto-animal part remains in the bag; the amylum or ftarch is deposited from the water which has been received in the veffel placed below the bag; and, laftly, a mucous matter is held diffolved in the fame water from which the flarch has been deposited : this mucous Fart may be brought to the confidence of honey, by evaporating the water in which it is kept in folution.

Thefe feveral parts are found alfo to differ remarkably in their fentible and chemical properties. The vegeto-animal part is of a whitilh grey colour, is a tenacicus, ductile, and elastic matter, partly posselling the texture of animal membranes. Diftilled in a retort, it yields, like all animal matters, a true volatile alkali; and its coal affords no fixed alkali. It is not only infoluble, but even indiffusible, 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 also infoluble in water, and yields on diffillation products very different from these afforded by gums: it is therefore of an animal nature, and approaches perhaps nearer to the coagulable lymph of animals than to any other fubstance.

The fixed alkali, by means of heat, diffolves the gluten vegeto-animale; but when it is precipitated from this folution by means of acids, it is found to have loft its elafticity. The mineral acids, and efpecially the mirous,

Elements nitrous, are also capable of difelving the vegeto-ani- MISTRY, than to the bufinefs in which we are at pre- The estamal part of the farina.

The flarch, anylum, or the anylaceous matter, makes the principal part of the farina. As we before noticed, it is that fine powder deposited from the water which has pervaded the entire faring: it is of a it only remains that we should offer forme greyifh white colour, but can be rendered much whiter by making it undergo a certain degree of fermentation. Starch is infoluble in cold water; but in hot water it forms a transparent glue : hence the neceffity of employing cold water in feparating it from the vegeto-animal part. Distilled in a retort, it yields an acid phlegm; and its coal affords, like other vegetables, a fixed alkaline falt. As flarch forms the greateft part of the farina, it is probably the principal nu- mately combined; fo as to be estracted together from tritive constituent in bread.

The mucous or rather the mucofo-faceharine matter, is only in a very finall quantity in bread. This fubitance on diffillation is found to exhibit the phenomena of fugar. The use of this matter feems to be or fpirit is the proper diffolvent. that of producing the vinous fermentation : and we may obferve once for all, that the preparation of good ter, all that fpirit extracts from the refiduum may be bread probably depends on a proper proportion of the three different parts above defcribed ; viz. that the vinous fermentation is promoted by the mucofo-faccharine part, the acetous by the flarch, and the putrid by the gluten vegeto-animale. From different states or de- of that matter of which water is the direct diffolgrees of these feveral stages of fermentation the qua- vent. lities of good bread are probably derived.

## 12. Of the Colouring Matter of Vegetables.

The colouring matter of vegetables feems to be of ture of the an intermediate nature between the gunniny and refinous parts. It is in many plants equally well extractmatter of ed by water, and by rectified fpirit: it is alfo, how- the heat. The other principles not being volatile in ever, procurable in the form of a lake, not at all fo- this degree of heat, remain behind: the grofs oil and luble in either of thefe menflrua. It would feem that febaceous matter float on the top : the gummy and fathe colouring matter, strictly fo called, has hitherto eluded the refearches of chemifts. It is only the bafe or nidus, in which the real colouring matter is embodied, that chemistry 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 reason to think that the immediately colouring fub- naturally difengaged from the others, lying in diffinct fance is primarily derived from the matter of the fun, fomewhat elaborated by vegetable life.

field by chemical operations. Thus a colouring mat- veins of refin. In the flower cups of hypericum, and ter is fomewhat deposited in the form of a facula du- the leaves of the orange-tree, transparent points are ring the putrefaction of the vegetable; in others it is diffinguished by the naked eye: which, at first view, evolved or changed by alum, by acids, or by alkali. feem to be holes, but on a clofer confideration are We may also observe, that any part of the vegetable found to be little vesicles filled with effential oil. In may be the bafe of the colouring matter. This ap- the bark of the fir, pine, larch, and fome other trees, pears from the folubility of the different dyes in their the oily receptacles are extremely numerous, and fo coproper menslrua; and in these folutions we have not piously supplied with the oily and refinous fluid, that been able to feparate the real colouring matter from they frequently burft, especially in the warm climates, the bafe in which it is invifcated. After all, then, we and difcharge their contents in great quantities. The must conclude, that a full investigation of this fubject acaeia tree in Egypt, and the plum and cherry among more properly belongs to the fublimer parts of CHE. ourfelves, yield almost pure gummy exudations. From

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fint engaged.

The colouring drugs are confidered in their proper places.

In finishing our history of the vegetable kingdom.

## General Observations on the foregoing Principles.

1. ESSENTIAL oils, as already observed, are obtain- Practical able only from a few vegetables : but grofs oil, refin, obtervagum, and faline matter, appear to be common, in tions on vegreater or lefs proportion, to all ; fome abounding more getable , with one and others with another.

2. The feveral principles are in many cafes intithe fubject, by those diffolvents, in which fome of them feparately could not be diffolved. Hence water infufions and fpirituous tinctures of a plant, contain refpectively more fubflances than those of which water

3. After a plant has been fufficiently infufed in waconfidered as confifting wholly of fach matter as directly belongs to the action of fpirit. And, on the contrary when fpirit is applied first, all that water extracts afterwards may be confidered as confifting only

4. If a vegetable fubftance, containing all the principles we have enumerated, be boiled in water, the effential oil, whether fluid or concrete, and the camphor, and volatile effential falt, will gradually exhale with the fteam of the water, and may be collected by receiving the fteam in proper veffels placed beyond the action of line fubstance, and a part of the refin, are diffolved by the water, and may be obtained in a folid form by ftraining the liquor, and expofing it to a gentle heat till the water has exhaled. The reft of the refin, ftill retained by the fubject, may be extracted by fpirit of wine, and feparated in its proper form by exhaling the fpirit. On these foundations most of the substances contained in vegetables may be extracted, and obtained in a pure flate, however they may be compounded together in the fubject.

5. Sometimes one or more of the principles is found receptacles within the fubject, or extravafated and ac-cumulated on the furface. Thus, in the dried roots of Many of thefe dyes are evolved or varioufly modi- angelica, cut longitudinally, the microfcope difcovers а

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colouring

Elements, a forcies of all is fecreted the faline fweet fubftance manna; and the only kind of fugar with which the ancients were acquainted, appears to have been a na- ciple, or from a change produced in the fubftance of tural exudation from the cane.

6. The foregoing principles are, as far as is known, all that naturally exift in vegetables; and all that art can extract from them, without fuch operations as change their nature, and deftroy their original quali-ties. In one or more of their principles, the colour, fmell, tafte, and medicical virtues, of the fubject, are almost always found concentrated.

7. In fome vegetables the whole medicinal activity refides in one principle. Thus, in fweet almonds, the only medicinal principle is a groß oil; in horfe-radifh root, an essential oil; in jalap root, a refin; in marsh mallow root, a gum; in the leaves of forrel, a faline acid fubftance.

8. Others have one kind of virtue refiding in one principle, and another in another. Thus Peruvian bark has an aftringent refin and a bitter gum; wormwood a ftrong flavoured effential oil and a bitter gum refin.

9. The grofs infipid oils and febacious matters, the fimple infipid gums, and the fweet and acid faline fubflances, feem to agree both in their medicinal qualities and in their pharmaceutic properties.

10. But effential oils, refins, and gum-refins, differ much in different subjects. As effential oils are univerfally the principle of odour in vegetables, it is obvious that they must differ in this respect as much as the fubjects from which they are obtained. Refins frequently partake of the oil, and confequently of the differences depending on it; with this further diverfity, that the grofs refinous part often contains other powers than those which refide in oils. Thus from wormwood a refin may be prepared, containing not only the ftrong finell and flavour but likewife the whole bitternefs of the herb; from which laft quality the oil is entirely free. The bitter, aftringent, purgative, and cmetic virtue of vegetables, relide generally in different forts of refinous matter, either pure or blended with gummy and faline parts; of which kind of combinations there are many fo intimate, that the component paits can fearcely be feparated from each other, the whole compound diffolving almost equally in aqueous and spirituous menstrua.

11. There are fome fubftances alfo, which, from their being totally foluble in water, and not in fpirit, may be effected to be more guns; but which, neverthelefs, poffefs virtues never to be found in the fimple the purgative gum extracted from aloes.

equal in regard to the prefent confiderations, whether Elements. the effect happens from the avolation of a fubtile printhe oil itfelf.

### SECT. II. ANIMALS.

FROM the hiftory we have already given of the ve-getable kingdom, our details on animal fubftances may The nature in many particulars be confiderably abridged. All of animal animals are fed on vegetables, either directly or by the intervention of other animals. No part of their fubflances is derived from any other fource except water. The fmall quantity of falt used by man and fome other animals, is only neceffary as a feafoning or flimulus 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 fame principles as those of the latter. Thus, by repeated diffillations, we obtain from animal fubftances, water, oil, air, an eafily destructible falt, and charcoal. These fecondary principles are by farther proceffes 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 fast, is also different in some particulars from the putrefaction of vegetables; 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 fubftances. 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 derived from the volatile alkali, and alfo to the urine containing lefs inflammable matter than the blood and many other fluids. When analyfed by a destructive heat, animals afford products very different from those of vegetables: the empyreumatic oil has a particular and much more fetid odour; and the volatile falt, inftead of being an acid, as it is in most vegetables, is found in animals to be a volatile alkali. Chemifts have spoken of an acid procurable from animal fubftances; 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 gums. Such are the aftringent gum called *acacia*, and though the proofs to the contrary were even conclufive, it is confeffedly in fo fmall a quantity as not to 12. It is fuppofed that vegetables contain certain deferve any particular regard. In fome animals, howfubtile principles different in different plants, of too ever, an acid exifts, uncombined and ready formed in great tenuity to be collected in their pure flate, and of their bodies. This is particularly manifest in fome inwhich oils, gums, and r.fins, are only the matrices or feets, efpecially ants, from which an acid refembling vehicles. This inquiry is foreign to the purpofes of the acetous has been procured by boiling them in wapharmacy, which is concerned only about groffer and ter. The folid parts of animal bodies, as the mufcles, more fenfible objects. When we obtain from an odo- teguments, tendons, cartilages, and even the bones, r'ferous plant an effential oil, containing in a fmall when boiled with water, give a gelatinous matter or compass the whole fragrance of a large quantity of the glue refembling the vegetable gums, but much more fubject, our intentions are equally answered, whether adhesive. We must, however, except the horney parts the fubflance of the oil be the direct odorous matter, and the hair, which feem to be little foluble either in or whether it has diffused through it a fragrant prin- water or in the liquors of the flomach. The acids, ciple more subtile than itself. And when this oil in the alkalis, and quicklime, are also found to be powerlong keeping lofes its odour, and becames a refin, it is ful folvents of animal matters. It is from the folid purts

Part I.

latile alkali is ob-Elements. parts that the greatest quantity of tained; it arifes along with a very tid empyreumatic oil, from which it is in fome meafure feparated by repeated rectifications. This falt is partly in a fluid, and partly in a concrete flate; and from its having been anciently prepared in the greatell quantity from the horns of the hart, it has been called fait or fpinit of hartfborn. Volatile alkali is however, procurable from all animals, and from almost every part of animal bodies except fat. Though we are fometimes able to procure fixed alkali from an animal cinder, yet it is parts of fundry animal fubftances in which their peprobable that this falt did not make any part of the culiar tafte refides, are diffolved by rectified fpirit, and living animal, but rather proceeded from the introduc- feem to have fome analogy with refins and gummy tion of fome faline matter, incapable of being affimila- refins. ted by the functions of the living creature. 46

Of the fluid parts of animals.

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fats of animals.

Oils and

In fpeaking of the fluid parts of animals, we fhould first examine the general fluid, or blood, from whence the reft are fecreted. The blood, which at first fight appears to be an homogeneous fluid, is composed of feveral parts, eafily feparable from each other, and which the microfcope can even perceive in its uncoagulated fate. On allowing it to fland at reft, and to be expofed to the air, it feparates into what are called the craffamentum and the ferum. The craffamentum, or cruor, chiefly confilts of the red globules, joined together by another fubftance, called the coagulable lymph : the chemical properties of thefe globules are not as yet underftood; but they feem to contain the greateft quantity of the iron found in the blood. The ferum is a yellowish fubviscid liquor, having little fentible tafte or fmell: at a heat of 160 of Fahrenheit, 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 concretible part. Several caufes, and many different fubftances, 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 falts. The more perfect neutral 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 redundant fluids are those which afford in general the greateft quantity of volatile alkali and empyreumatic oil: there are alfo fome of the fecreted fluids, which, on a chemical analyfis, yield products in fome degree peculiar to themfelves. Of this kind is the urine, which is found to contain in the greatest abundance the noted falt formed from the phofphorie acid and volatile alkali. The fat, too, has been faid to differ from the other animal matters, in yielding by distillation a strong acid, but no volatile alkali. There is also much variety in the quantity and flate of the faction into a dark livid-coloured liquor; a few drops combination of the faline and other matters in different of which tinge the ferum with a tawny hue, like the fecreted fluids. But for a fuller invefligation of this ichor of fores and dyfenteric fluxes, as ablo the white and other parts of the fubject, we refer to ANATOMY, of the eye, the fullya, the ferum of blood drawn from CHEMISTRY, and PHYSIOLOGY; with which it is more a vein, and the liquor that oozes from a blifter in deep immediately connected than with the elements of phar- fourvies and the advanced flate of malign int fovers. macy.

tables, are not of thenifelves foluble either in water or infevers and in the feurvy. This mixture, after flandvinous fpirits : but they may be united with water by ing an hour or two, gathers a cloud refembling what is

may be clianged into foap, by fixed alkaline filt ; thements, and be thus rendered mifcible with fririt as well as water.

The odorous matter of fome odoriferous anito d- Mif.eRanefubflances, as mufk, civet, caftor, is, like effential oil, ous obt-cfubflances, as mulk, civet, caltor, is, intermediation, foluble in fpirit of wine, and volatile in the heat of verification for datiboiling water. Carthufer relates, that from caffor an mal file actual effential oil has been obtained in a very finall frances. quantity, but of an exceedingly flrong diffusive fmell.

The veficating matter of cantharides, and thofe

The gelatinous principle of animals, like the gum of vegetables, diffolves in water, but not in fpirit or in oils: like gums alfo, it renders oils and fats mifcible with water into a milky liquor.

Some infects, particularly the ant, are found to contain an acid juice, which approaches nearly to the nature of vegetable acids.

There are, however, fundry animal juices, which differ greatly, even in thefe general kinds of properties, from the corresponding ones of vegetables. Thus animal ferum, which appears analogous to vegetable gummy juices, has this remarkable difference, that though it mingles uniformly with cold or warm water, yet on confiderably heating the mixture, the animal-matter feparates from the watery fluid, and concretes into a folid mafs. Some phyficians have been apprehensive, that the heat of the body, in certain difeafes, might life to fuch a degree, as to produce this dangerous or mortal concretion of the ferous humours : but the heat requisite for this effect is greater than the human body appears capable of fuffaining, being nearly about the middle point betweer the greatest human heat commonly obferved and that of boiling water.

The foft and fluid part of animals are ftrongly difpofed to run into patrefaction; they putrefy much fooner than vegetable matters; and when corrupted, prove more offentive.

This procefs takes place, in fome degree, in the bodies of living animals, as often as the juliees ftagnate long, or are prevented, by an obflruction of the natural emunctories, from throwing off their more volatile and corruptible parts.

During putrefaction, a quantity of air is generated; all the humburs become gradually thinner, and the fibrous parts more lax and tender. Hence the tympany, which fucceeds the corruption of any of the vifcera, or the imprudent fupprellion of dyfenteries by altringents; and the weaknefs and laxity of the veffels obfervable in feurvies, &c.

The craffamentum of human blood changes by putre-

The patrid craffamentum changes a large quantity Animal oils and fats, like the grofs oils of vege- of recent urine to a flame-coloured water, to common the intervention of gum or mucilage. Most of them from in the crude water of acute diffempers, with fome oily

Nn 2

Elements. oily matter on the furface like the four which floats on feorbutic urine.

The ferum of the blood depofites, in putrefaction, a fediment refembling well-digefted pus, and changes to a faint olive green. A ferum to far putrefied 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 diffinguished by the green colour which the flefh acquires in corrupting. In falted meats, this is commenly aferibed to the brine, but erroneoufly; for that has no power of giving this colour but only of qualifying the tafte, and in forme degree, the ill effects of corrupted aliments. In foul ulcers and other fores, where the ferum is left to flagnate long, the matter is likewife found of this colour, and is then always acrimonious.

The putrefaction of animal fubftances is prevented or retarded by moft faline matters, even by the fixed and volatile alkaline falts, which have generally been fuppofed to produce a contrary effect. Of all the falts that have been made trial of, fea-falt feems to refift putrefaction the least; in fmall quantities it even accelerates the process. The vegetable bitters, as ehamomile flowers, are much ftronger antifeptics, not only preierving fleih long uncorrupted, but likewife fomewhat correcting it when putrid: the mineral acids have this last effect in a more remarkable degree. Vinous spirits, aromatic and warm fubstances, and the acrid plants, falfely called alkalefcent, as fcurvy-grafs and horfe-radifh, 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 refift putrefaction; but above all the vapours of nitrous acid, in the form of air (the nitrous air of Dr Prieftley), is found to be the most effectual in preferving animal bodies from corruption. The lift of the feptics, or of those substances that promote putrefaction, is very fhort; and fuch a property has only been difcovered in calcareous earths and magnefia, and a very few falts, whole bafes are of thefe earths.

It is obfervable, that notwithftanding the firong tendency of animal matters to putrefaction, yet broths made from them, with the admixture of vegetables, inflead of putrefying turn four. Sir John Pringle has found, that when animal fleth 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 flefth, fuffer no fuch change.

It was obferved in the preceding fection, that fome few vegetables, in the refolution of them by fire, difcover fome agreement in the matter with bodies of the animal kingdom; yielding a volatile alkaline falt in confiderable quantity, with little or nothing of the acid or fixed alkali, which the generality of vegetables afford. In animal fubfrances also, there are fome exceptions to the general analyfis: from animal fats, as we before obferved, instead of a volatile alkali, an acid liquor is obtained; and their empyreumatic oil wants the peculiar offensiveness of the other animal-oils.

## SECT. III. MINERALS.

## I. OILS and BITUMENS.

In the mineral kingdom is found a fluid oil called Oils of the *naphtba* or *petroleum*, floating on the furface of waters, mineral or iffuing from clefts of rocks, particularly in the eaft-hingdom. ern countries, of a flrong fmell, very different from that of vegetable or animal oils, limpid almost 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 oils, more or lefs tinged, of a more or lefs agreeable, and a ftronger or weaker, fmell. By the admixture of concentrated acids, which raife no great heat or conflict with them, they become thick, and at length confiftent; and in thefe flates are called *bitumens*.

Thefe thickened or concreted oils, like the correfponding products of the vegetable kingdom, are generally foluble in fpirit of wine, but much more difficultly, more fparingly, and for the moft part only partially; they liquefy by heat, but require the heat to be confiderably ftronger than vegetable products. Their fmells are various; but all of them, either in the natural flate, when melted or fet on fire, yield a peculiar kind of ftrong fcent, called from them *bituminous*.

The folid bitumens are, amber, jet, afphaltum, or Bitumens, 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 flate; an oil, at first refembling the native petroles, but foon becoming heavier and thicker; and, lastly, 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 effects 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 analyfis, yield oil and volatile alkali; neither of which are found in any other minerals.

### II. EARTHS.

1/1, Earths foluble in the nitrous, marine, and vegetable acids, but not at all, or exceeding fparingly, in the vitriolic acid. When previoufly diffolved in other acids, they are precivitated by the addition of this laft, which thus unites with them into infipid, or nearly infipid concretes, not diffoluble in any liquer.

Part I. Elements.

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Of

## Of this kind are,

1. The mineral calcurcous earth : diffinguifbed by its Ling convertible in a firong fire, without addition, into an acrimonious cals called quicklime. This earth occurs in a variety of forms in the mineral kingdom: the fine foft chalk, the coarfer limeftones, the hard marbles; the transparent spars, the earthy matter contained in waters, and which feparating from them incruftates the fides of the caverns, or hangs in ificles from the top, receiving from its different appearances different 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 characters by which they were diftinguished in the mass. Most of them generally contain a greater or lefs admixture of fome of the indiffoluble 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 flate a part of them diffolves in water, which thus becomes impregnated with the aftringent and lithontriptic powers that have been erroneoufly afcribed to fome of the earths in their natural state.

During the calcination of calcareous earths, a large quantity of elastic vapour is discharged : the absence of this fluid is the caufe of the caufficity 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 quicklime like the mineral. 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 into quicklime. This kind of earth is more difficult of folution in acids than either of the preceding. It is accompanied in the fubjects 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 extracted alfo from the bone or horn, though difficultly, by means of acids; whereas vegetables and the foft parts of animals yield their pure earth by burning only.

## 2d, Earths foluble with eafe in the vitriolic as well as other acids, and yielding, in all other combinations therewith, faline concretes foluble in water.

1. Magnetia alba : composing with the vitriolic acid a bitter purgative falt. This earth has not yet been found naturally in a pure flate. It is obtained from the to be informed, that metals are fubdivided into the purging mineral waters and their falts; from the bitter liquor which remains after the cryftallization of fea-falt from fea-water; and from the fluid which remains uncrystallized in the putrefaction of fome forts of rough nitre. The affect of vegetables appear to be nearly the fame kind of earth.

a very aftringent falt. This earth alfo has not been been able, by a very intenfe degree of heat, to bring found naturally pure. It is obtained from alum; which gold into the flate of a cals, or fomething very nearly is no other than a combination of it with the vitrio- refembling it.

lie acid ; it may likewife be extracted, by ftrong boil- Elements, ing in that acid, from clays and boles.

## 3d, Earths which by digefling in acids, either in the cold or in a moderate warmth, are not at all diffolved.

1. Argillaceous earth : becoming hard, or a quiring an a lditional bardnefs, in the fire. Of this kind of earth there are feveral varieties, differing in fome particular properties : as the purer *clays*, which when moillened with water form a very vilcous mafs, difficultly diffufible through a larger quantity of the fluid, and flowly fubliding from it; boles, lefs vifcous, more readily mifcible with water, and more readily fubfiding; and ochres, which having little or nothing of the vifcofity of the two foregoing, and are commonly impregnated with a yellow or red ferruginous calx.

2. Cryftalline earth : naturally hard fo as to frike sparks with steel; becoming freable in a strong fire. Of this kind are flints, cryftals, &c. which appear to confift of one and the fame earth, differing in the purity, hardnefs, and transparency of the mais.

3. Gypfeous earth : reducible by a gentle heat into a foft powder, which unites with water into a majs, fomewhat vifcous and tenacious while moift, but quickly drying and becoming hard. A greater heat deprives the powder of this property, without occasioning any other alteration. Such are the transparent fclenites; the fibrous ftony masses improperly called English tale; and the granu-lated gypfu or plaster of Paris stones. Though these bodies, however, have been commonly thought to be mere carths, of a diffinct kind from the reft, 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 : fearcely alteralle in a vehement fire. The maffes of this earth are generally of a fibrous or leafy texture; more or lefs pellucid, bright or glittering, fmooth and uncluous to the touch; too flexible and elaftic to be cafily pulverifed; foft fo as to be cut with a knife. In these respects fome of the gypfeous earths nearly refemble them, but the difference is readily difcovered by fire; a weak heat reducing the gypteous to powder, while the ftrongeft makes no other alteration in the talky, than fomewhat diminifhing their flexibility, brightness, and unctuofity.

### III. METALS.

Of metals, the next division of mineral bodies, the Metals, most obvious characters are, their peculiar bright perfect and afpect, perfect opacity, and great weight; the lighteft imperfect. of them is fix, and the heaviest upwards of 19 t mes heavier than an equal bulk of water.

To underfland the writers in chemistry, it is proper perfect, the imperfect, and the femimetals.

Those posselled of ductility and malleability, and which are not fenfibly altered by very violent degrees of heat, are called *perfect metals*: Of these there are three; gold, filver, and platina. It is, however, probable, that the mark of their indeftructibility by fire 2. Aluminous earth: composing with the witriolic acid is only relative : and indeed modern chemists have Thomes.

tive properties of the perfect metals, but in a lefs de- abforption of phlogifton, either furnished by inflamgree, are called the imperfect metaler. These are, cop- mable bodies or precipitated in confequence of the per, iron, tin, lead.

rickel, and regulus of artenic; which laft hight be becaufe it has been followed in our article CHEMISTRY, lie and the faline bodies.

felf.

All metallic bodies, when heated in clof: veffels, melt or fufe. This fuffon takes place at different de- particular acids, as filver and lead in the nitrous : fome grees of heat in different metals : and it does not up- only in compositions of acids, as gold in a mixture of pear that this process produces any change in the me- the nitrous and marine : and others, as iron and zine, tals, provided it be conducted in close veffels. Me- in all acids. Some likewife diffolve in alkaline liquors, tals, exposed to the combined action of air and fire, as copper : and others, as lead, in expressed oils. Fuare converted into an earth like fubflance called calk : fed with a composition of fulphur and fixed alkaline by this process, which we call *calcination*, the metal falt, they are all except zine, made foluble in water. fuffers remarkable changes. From the diffinctive marks we have before given of the metallic bodies, it will have powerful effects in the human body, though many be obvious, that the perfect metals are most flowly, of them appear in their pure flate to be inactive. the imperfect more quickly, and the femi-metals most their activity is generally in proportion to the quaneafily and fooneft, affected in this operation. This tity of acid combined with them: Thus lead, which earth like powder, or cals, is found to policie no me- in its crude form has no fentible effect, when united tallic afpect, but is confiderably heavier than the me- with a fmall portion of vegetable acid into cerufs, diftal before its calculation : it has no longer any affi- covers a low degree of the ftyptic and malignant quanity with metallic bodies, nor even with the metal lity, which it to firengly exerts when blended with from which it has been produced.

Befides this method of calcining metals by air and fire, they may likewife be brought into the flate of bi, or plumbum acetatum: and thus mercury, with a a calx, by diffolving them in acids, from which they certain quantity of the marine acid, forms the violent may be afterwards freed by evaporating the acid, or corrofive fublimate, which by diminishing the proporby adding to the folution an alkaline falt. Metals are tion of acid becomes the mild medicine called *mercuri*alfo formetimes dephlogifticated by detonation with us dulcis. nitre. This change in their obvious properties is genetally acompanied with a remarkable alteration in their medicinal virtues : thus quickfilver, which taken inactive; proves, when calcined by fire, even in fmall dofes, a firong emetic and cathartic, and in fmaller this place. ones, a powerful alterative in chronical diforders; while regulus of antimony, on the contrary, is changed cretes from which they have been principally extractby the fame treatment, from a high degree of viru- ed; the *vitriolic* from vitriol, the *nitrous* from nitre I mee to a flate of inactivity.

low igni ion : those of lead and bifmuth, in a red or watery fluid : They have all a remarkable attraction low white heat, run into a transparent glafs; the for water: They imbibe the humidity of the air with others are not at all vitrefeible, or not without ex- rapidity and the generation of heat. Although heat treme vehemence of fire. Both the calces and glaffes be produced by their union with water, yet when recover their metallic form and qualities again by the mixed with ice in a certain manner, they generate a fkilful addition of any kind of inflammable fubflance prodigious degree of cold. Acids change the purple that does not contain a mineral acid. This recovery and blue colours of vegetables to a red: they relift of the metallic calces into the metallic form is called fermentation; and laftly, they imprefs that peculiar relation. During this process an elastic aerial fluid fensation on the tongue called furnet, and which their efcapes, which is found to be pure air.

difcharge of phlogifton, or to the abforption of pure truched, unlefs largely diluted with water, or united air? And is the reduction to be aferibed to the ab- with fuch fubftances as obtund or fupprefs their aciforption of phlogifton, or to the efcape of pure air ? dity. Mixed haftily with vinous fpirits, they raife a And again, Is the calcination to be explained by the violent ebullition and heat accompanied with a co-

Those metallic fubliances which pott is the diffune- of pure air? And is the reduction effected by the Elements, ditcharge of pure sir? On their queftions there is Lilly, those bodies having the tomalic characters much despute among modern chamilts : We thought in the moft imported flow, that is to fuy, those which it only needlary to flate them here, as a full inquiry have no dufahity and the leaft fixity in the fire, are into the fubject is by no means the province of phardillingaithed by the nume of finiantale: Trefe are, macy. We, however, think it prudent to retain the regulas of antimony, bitmuth, zine, regulas of cobalt, doftrine of Stable and we do this the more readily, rather confidered as the boundary between the metal- and becaufe i, is abundantly clear in its illuftration of the pharmaceutical proceffes. We do not mean, how-Mercury has been generally ranked in a clafs by it ever, to reject any modern diffeovery which may ferve to illuftrate our fubjects.

All metallic bodies diffolve in acids; fome only in

All metallic fubstances, diffolved in faline liquors, a larger quantity of the fame acid into what was callcd faccharum fatarni, but now more properly fal plum-

## IV. Acids.

The falts of this order are very numerous; but as Obfervainto the body in its crude flate and undivided, feems we are at prefent treating of *Minerals*, it is only there-tions on the fore the mineral or foffil acids we mean to speak of in various acids.

These are diffinguished by the names of the coror faltpetre; and the masine or muriatic from common Calces of mercury and arfenic exhale in a heat be- fea-falt. The form they are generally in, is that of a name imports. But it is to be obferved, that they Is the convertion of metals into calces owing to the are all highly corrolive, informuch as not to be fafely dicharge of phlogifion and confequent precipitation pious difcharge of noxious fumes; a part of the acid unites

compound, void of acidity, called dulcified fpirit. It tical fulphur. is obfervable, that the marine acid is much lefs difpoled to this union with fpirit of wine than either of it be combined, is both diffinguished and extricated by 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 those with the other acids are not. All thefe acids effervefee ftrongly with alkaline falts both fixed and volatile, and form with them neutral falts; that is, fuch as difcover no marks either of an acid or alkaline quality.

The nitrous and marine acids are obtained in the form of a thin liquor; the acid part being blended with a large proportion of water, without which it would be diffufed into an incoercible vapour: the vitriolic ftands 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 circumftances even a folid one. Alkaline falts, 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 shall be particularifed in the fequel of this article.

The vitriolic acid, in its concentrated liquid ftate, is much more ponderous than the other two; it emits no visible vapour in the heat of the atmosphere, but imbibes moisture which increases 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 ftopt with cork, the cork is found in a little time tinged black with the vitriolic, corroded into a yellow fubftance by the nitrous, and into a whitifh one by the marine.

It is above laid down as a character of one of the classes of earths, that the vitriolic acid precipitates them when they are previoufly diffolved in any other acid: it is obvious, that on the fame principle this particular acid may be diffinguifhed from all others. This character ferves not only for the acid in its pure ftate, but likewife for all its combinations that are foluble in water. If a folution of any compound falt, whofe acid is the vitriolic, be added to a folution of chalk in any other acid, the vitriolic acid will part from the fubstance with which it was before combined, and join itfelf to the chalk, forming therewith a compound; which, being no longer fotable in the liquor, renders the whole milky for a time, and then gradually fubfides.

This acid may be diftinguished also, in compound falts, by another criterion not lefs ftrongly marked : If any falt containing it be mixed with powdered charcoal, and the mixture exposed in a close veffel to a moderately ftrong fire, the acid will unite with the directly inflammable part of the charcoal, and compofe therewith a genuine fulphur. Common brimstone is from a fossil called sparry fluor, or vitrenus spar. It is no other than a combination of the vitriolic acid with a not yet determined whether it be a diffinet acid; and fmall proportion of inflammable matter. With any kind of inflammable matter which is not volatile in pharmacy, we think it would be improper to attempt clofe veffels, as the coal of vegetables, of animals, or any farther account of it here.

Elements, unites intimately with the vinous fpirit into a new of bitumiens, this acid composes always the fame iden- Elements.

The nitrous acid alfo, with whatever kind of body means of any inflammable fubftance being brought to a flate of ignition with it. If the fubject be mixed with a little powdered charcoal and made red hot, a deflagration or fulmination enfues, that is, a bright flame with a hifling noife; and the inflammable matter and the acid being thus confumed or diffipated together, there remains only the fubftance which was before combined with the acid, and the fmall quantity of athes afforded by the coal.

Thefe properties of the nitrous acid deflagrating with inflammable fubflances, and of the vitriolic forming fulphur with them, ferve not only as criteria of the refpective acids in the various forms and difguifes, but likewife for difcovering inflammable matter in bodies, when its quantity is too fmall to be fensible on other trials.

All thefe acids will be more particularly examined when we come to treat of each of them apart. There are, however, a few other mineral acids which are of importance to be known : thefe are, aqua regia ; acid of loran ; fparry acid ; and, laftly, fixed air, which has of late been called abrial acid, or acid of chaik.

Aqua regia has been generally prepared by a mixture of certain proportions of the nitrous and muriatic acids. It is of little avail in pharmacy whether we confider it as a diffinct acid, or only as a modification of the muriatic. It has been found, that the muriatic heid when diffilled with manganefe (a peculiar foffile fubftance, flowing a remarkable attraction to phlogifton), 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 phlogiston, it is not our business to decide. This experiment, however, renders it probable, that the nitrous acid in the common aqua regia is only fubfervient to accomplishing the fame change in the muriatic acid which is produced by diffilling that acid with manganefe.

As aqua regia has been only ufed in the nicer operations in chemiltry, and in the art of effaying, we think it unnecellary to fav more of it in this place.

The acid of borax, or fedative falt of Homberg, may be extracted from borax, a neutral falt, whole bale is mineral alkali. It has also been found native in the waters of feveral lakes in Tufcany. It is a light, crystallifed, concrete falt ; its tafte is fenfibly acid ; it is difficultly foluble in water; but the folution changes blue vegetable colours to a red. With vitrefcent earths it fufes into a white glafs; it unites with the other alkalis, with magnefia, and with quicklime. The falts refulting from these combinations are very imperfectly known. The falt has been called *fedative*, from its fuppofed virtues as an anodyne and refrigerant remedy; but modern phyficians have very little faith in this once celebrated drug.

The fparry acid is fo called from its being extracted as it has not yet been employed for any purpose in

Befides the acids abovementioned, there have alfoislements. been diffeovered acids feemingly of a particular nature, in amber, in arienic, and in black-lead: but as thefe have not hitherto been applied to any ufein pharmacy, they cannot properly have a place in this article.

We now come to the laft, but perhaps the molt generally diffused, acid in nature : this is the aerial acid, or

## Fixed Air.

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In our pharmaceutical hiftory of this body, we thall only make use of the two names fixed air and aerial a id, being thofe most generally used, and which in Water impregnated with acrial acid is capable of difour opinion are most applicable to our own subject. folving iron; and in this way are formed native and when in a flate of combination with calcateous earth fame liquor. This acid is cafily expelled from the or other jubitances from which it may be extricated, water by removing the proffure of the atmosphere, by flueftre of Helmot, the fixed air of Dr Black, the acid managed : like other acids it changes the blue colours aerial acid may be extricated by heat, or by other to difengage it. acids, from all calcareous earths; that is, from all quicklime ; fuch as chalk, marble, limeftone, fea-fhells, &c. It is likewife extricated from mild, fixed, and volatile alkalis, and from magnefia alba. Thus, if the vitriolie, or almost any other acid, be added to a quantity of calcareous earth or mild alkali, a brifk effervescence immediately enfues; the fixed air, or aerial acid, is difcharged in bubbles; and the other acid takes its place. If this process be conducted with an apparatus to be afterwards de'cribed, the aerial acid, now feparated from the calcareous earth, may be received and preferved in clofe veffels. When thus difengaged, it affumes its real character, viz. that of a permanently elastic fluid. Fixed air is also feparated in great quantity during the vinous fermentation of vegetable matters. When a calcareous earth is deprived of this acid by heat, it is converted into the cauftie fubflance quicklime. When alkalis, fixed or volatile, are deprived by any means of their aerial acid, they are rendered much more caultic, incapable of erystallization, or of effervefcing with other acids. They are also in this deaerated flate much more powerful in diffolving other bodies. By recombining this acid with quicklime, calcined magnefia, or alkali, any of which had been deprived of it, these fubflances again affume their former weight and properties. These bodies, then, when combined with aerial acid, are called mild; as mild calcareous earth, mild alkali, &c.: and when deprived of this acid they are called cauflic ; as cauffic calcureous earths, cauftic alkali, &c.: but as magnefia is not rendered cauflic by calcination, there would perhaps belefs danger in calling them acra ed and deacrated. The aerial acid is more difposed to unite with eaustie calcareous earth (quicklime) than with any other fubstance; next to that, its attraction is for fixed alkali, then for magnetia, and these relative powers of the different substances to unite other bodies.

with this acid, hay the foundation of many important Flemente. proceffes in pharmacy.

When we pour a finall quantity of the aerial acid into lime-water, the liquor influtely affumes a white colour, and the lime gradually precipitates, leaving the water clear and taffeleis: the lime in this experiment has abforbed the acid, and has therefore become mild or *aeruld* earth. The aerial acid is capable of being abforbed by water, and the water thus impregnated precipitates lime in lime-water; but if a certain larger quantity of this impregnated water be added, the lime is rediffolved, and the liquor recovers its transparency. Fixed air is a permanently claffic floid, being only fixed artificial chalybeate waters. Zinc is also foluble in the It has received many different names, according to the boiling, and even by time alone, if the veffei be not fubftances from which it is difengaged, and to the dif- kept clofe flut. Fixed air extinguishes flame, vegetable ferent opinions concerning its nature : it is the gas and animal life, and ought therefore to be cautioufly of chalk, calcareous gas, mephilic gas, mephilic acid, and of vegetables to a red, and communicates an acidulous aerial acid, of many modern chemifts. In accommo- taffe to the water impregnated with it. The attraction duing cur account of it to the purpoles of pharmacy, of the aerial acid, even to quicklime, is but feeble; as it is most convenient to confider it as an acid. The we know of no other acids whatever that are not able

From these several facts it will appear obvious, that those earths which by calcination are converted into mild or effertofcing alkalis, whether fixed or volatile, are really neutral falts, compounded of the aerial acid and pure alkali : like other acids, it unites with thefe bodies, diminifhes their caufficity, and effects their crystallization. In speaking, therefore, of pure alkali, we ought to confine ourfelves to those in the cauflic or deaerated state; or, in other words, to those which are deprived of their fixed air or aerial aeid, with which they formed a compound falt. Many other properties of this acid might be mentioned, but we have now noticed all those which we thought were concerned in the bufinefs of pharmacy. We shall have occasion to recur to the fubject 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 vinegar, 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, leaving the marine in poffession of the alkali : the addition of the nitrous will in like manner disposses the marine, which now arises 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 vitriolie acid and the alkali united together.

Again, if any metallic body be diffolved in an acid, the addition of any earthy body that is diffoluble in that acid will precipitate the metal : a volatile alkaline falt will in like manner precipitate the earth: and a fixed alkali will diflodge the volatile; which last being readily exhaled by heat, the remaining falt will be the fame as if the acid and fixed alkali had been joined tolaftly for volatile alkali. We shall afterwards find that gether at first, without the intervention of any of the 55

Thefe tranfpoli-

Elements. The power in bodies on which thefe various tranfpolitions and combinations depend, is called by the chemifts affinity or elective attraction; a term, like the Newtonian *attraction*, defigned to express not the cause, tions, & c. of but the effect. When an acid fpostaneoully quits a bodies the metal to unite with an alkali, they fay it has a greater call affinity or attraction to the alkali than to the metal : and or elective when, on the contrary, they fay it has a greater affinity attraction, 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 previoufly united with a volatile alkali, it will forfake this for a fixed one.

> The doctrine of the affinities of bodies is of a very extensive use in chemical pharmacy : many of the officinal proceffes, as we fhall fee hereafter, are founded on it : feveral of the preparations turn out very different from what would be expected by a perfon unacquainted with these properties of bodies; and feveral of them, if, from an error in the proc.fs, or other caufes, they prove unfit for the ufe intended, may be rendered applicable to other purpofes, by fuch tranfpolitions of their component parts as are pointed out by the knowledge of their affinities.

We fhall therefore fubjoin a table of the principal Flements. affinities obferved in pharmacentical operations, formed from that of the famous Bergman. See other tables Feplantfor more general purposes in the article CHEMISTEY. tomot the

The table is to be thus underflood. The fublished table of this printed in capitals, on the top of each feries, has the gleattruc-1:0011 greateft affinity with that immediately under it, a lefaffinity with the next, and fo on to the end of the feries : that is, if any of the remote bodies has been combined with the top one, the addition of any of the intermediate bodies will difunite them; the intermediate body uniting with the uppermoft body of the feries, and throwing out the remote one. Thus, in the first feries of the affinities of the vitriclic acid, a fixed alkali being placed between the acid and iron, it is to be concluded, that wherever vitriolic acid and iron are mixed together, the addition of any fixed alkaline falt will unite with the acid, and occasion the iron to be feparated. Where feveral fubflances are expressed in one feries, it is to be underftood, that any of those bodies which are nearer to the uppermofl, will in like manner difengage from it any of those which are more remote.

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TABLE

		P I	H.	A	R	М	А	С	Υ.	
ACID OF LEMON.	Lime, Terra ponderofa, Magnefia, Vegetable altali,	rolli alsatı, Volatile alkali, Clay,	Iron, Lead,	T'in, Copper,	Arfenic,	Mercury, Silver,	G-ld, Water, Alcchol.			
ACID OF BORAX. ACID OF SUGAR. ACID OF TARTAR. ACID OF SOZAFL, ACID OF LEMON.	Lime. Terra ponderofa, Terra ponderofa, Terra ponderofa, Magnefia, Magnefia, Magnefia, Vegetable alkali, Vegetable alkali,	Fout alkan, Volatile alkali, Clay,	Lend, Lend,	Tria, Conner,	Antimeny, Arfenic,	Mcrcury, Silver,	Gold, Water, Alcohol.			
Асір ог тактак.	Lime. Terra ponderofa, Magnetia, Vegetable alkali,	Foth alkah, Volatile alkali, Clay,	Zinc, Iron, Lead.	Tin, Conner.	Antimony, Arfenic,	Mercury, Silver,	Gold, Wa <sup>+</sup> cr, Alcohol.			
Acid of sugar.		Foth alkali, Volatile alkali, Clay,	Lenc, Lead.	Tin, Conner.	Arfenic,	Metcury, Silver,	Gold, Water, Alcohol.			
ACID OF BORAX.		Foliil alkali, Volatile alkali, Clay,	Lenc, Lend,	Tin, Conner.	Antimony, Arfenic,	Mercury, Silver,	Gold, Water, Alcohol.		Β <sub>Υ</sub> FIRE.	Lime, Terra ponderofa, Magnefia, Vegetable alkali, Fofili alkali, Metals, Volatile alkali, Clav.
AQUA REGIA.		Magnefia, Volatile alkali, Clay,	Linc, Iron, I end	Tin, Conner-	Antimony, Arfenic,	Mercury, Silver,	Gold, Water, Alcohol.			l Ferra ponderofa, Lime, Vegetable alkali, l'ferra J Fediti alkali, Magne Lime, Vegeta Magnefia, Foffil a Metals, Volatil Clav. Clav.
MARINE ACID.	Vegetable alkali, Foffil alkali, Terra ponderofa, Lime,	Magnefia, Volatile alkali, Clay,	Line, Iron, Lead	Tin, Conner,	Antimony, Arfenic,	ry,	Gold, Water, Alcohol.			l 'erra ponderofa, Vegetable alkali, Folili alkali, Lime, Magnefia, Metuls, Volatile alkali, Clav.
VITRIOLICACID. NITROUS ACID.		efia, ile alkali,	Linc, Iron, Fead	Tin, Conner.	Antimony, Arfenic,	Mercury, Silver,	Gold, Water, Alcohol.	_		rota, Ikali, Ii,
VITRIOLIC ACID.	Terra ponderoŝi, Vegetable alkali, Foffil alfali, Lime,	Magnefia, Volatile alkali, Clay,	Line, fron, Lead		۰, Yr	Mercury, Silver,	Gold, Water, Alcohol.			Vegetable atkali, T'erra ponde Folfil alkali, Vegetable a T'erra ponderofa, Foffil alkali, Lime, Lime, Magnefia, Magnefia, Magnefia, Metals, Volatile alka Clay. Clay.

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Elements.

tI.		PHARMA	СУ	
BLE of SINGLE ATTRACTIONS continued. BY WATER.	Lime. Magnesia.	Acid of fugur, Phofyhoric acid, Vitriolic acid, Nitrous acid, Marine acid, Acid of forrel, Acid of forrel, Acid of forrel, Acid of benzoin, Acid of borax, Acid of borax, Acid acid, Sulphur.	BY FIRE.	Pholydreric acul, Acid of berna, Vitriovic berna, Mathers acid, Mather acid, Fived alvali, Salydur, Lead.
		Acid of fugar, Acid of forrel, Vitriolic acid, Acid of fartar, Phofphoric acid, Matine acid, Acid of hemon, Acid of hemon, Acid of benzoin, Acetous acid, Water, Unctuous cil, Sulphur		Phefphoric acid, Acid of borax, Vitriolic acid, Mirrous acid, Mirrne acid, Fixed alkati, Sulphut, Lead.
	Terra ponde- rosa.	Vitriolic acid, Acid of forrel, Phófphotic acid, Nitrous acid, Acid of femon, Acid of femon, Acid of tartar, Acetous acid, Acetous acid, Water, Unctuous oils Sulphur.		Phofphoric acid, Acid of bornx, Vitriolic acid, Nitrous acid, Marine acid, Acid of benzein, Acetous acid, Fixed alkali, Sulphur, Lead.
	VOLATILE AL- KALI.	Vitriolic acid, Nitrous acid, Marine acid, Phofphoric acid, Acid of fugar, Acid of fugar, Acid of forrel, Acid of benzoin, Acetous acid, Acetous acid, Water, Uuchuous oils, Sulphur, Metals.		Vitriolic zcid, Nitrous acid, Marine acid, Acetous acid, Terra ponderofa, Lime, Magnefia, Clay, Sulphur.
	Fossil Alkalı.	Vitriolic acid, Nitrous acid, Marine acid, Phofphoric acid, Acid of fugar, Acid of fugar, Acid of forrel, Acid of benzoin, Acetous acid, Acetous acid, Acetous acid, Water, Unfluous oils, Sulphur, Metals.		Phofphoric acid, Vitriolic a Acid of borax, Nitrous ac Vitriolic acid, Marine ac Nitrous acid, Terra pon Acetous acid, Terra pon Acetous acid, Lime, Terra ponderofa, Magnefia, Lime, Sulphur, Clay, Sulphur,
	VEGETABLE AL- KAL1.	Vitriolic acid, Nitrous acid, Marine acid, Acid of fugar, Acid of fugar, Acid of forrel, Acid of benzoin, Acid of benzoin, Acetous acid, Acetous acid, Water, Unctuous oils, Sulphur, Metals.		Phofphoric acid, Acid of borax, Vitriolic acid, Nitrous acid, Marine acid, Acetous acid, Terra ponderofa, Lime, Magnefia, Clay, Sulphur.
TAB	AERIAL ACID.	Terra ponderolà, Lime, Vegetable alkali, Foffil alkali, Magnefa, Volatile alkali, Clay, Clay, Clay, Clay, Tinc, Lron, Tin, Tin, Copper, Arfenic, Mercury, Silver, Gold, Watcr.		
	ACID OF PHOS- PHORUS.	Lime, Terra ponderofa, Magnefa, Vegetable alkali, Volatile alkali, Clay, Clay, Zinc, Iron, Iron, Trin, Antimony, Arfenic, Mercury, Silver, Gold, Water,		Lime, Terra ponderofa, Magnefia, Vegetable alkali, Folili alkali, Mictals, Velatile alkali, Clay.
	Acetous acid.	Terra ponderofa, Vegetuble alkali, Foffil alkali, Volatile alkali, Lime, Magnefia, Clay, Zine, Iron, Iron, Tin, Copper, O Antimony, Gold, Water, Alcohol.		Terra ponderota, Lime, Vegetuble alkali, Terra Folili alkali, Magne Lime, Vegeti Magnefia, Folili Metals, Metals Volutile alkuli, Velati City.

Part I.

Elements.

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		РНАКМАС	Y.	]
	Gorb.	Ether, Marine acid, Aqua-regia, Nitrous acid, Vitriolic acid, Phofphoric acid, Fixed alkali, Volatile alkali.		Mercury, Copper, Silver, Lead, Tin, Antimony, Iron, Zinc, Hepar fulphuris,
	ESSENTIAL OILS, EXPRESSED OILS,	Æther, Effential oils, Fixed alkali, Volatile alkali, Sulphur.		
	ESSENTIAL OILS.	Æther, Alcohol, Expreffed oils, Fixed alkali, Sulphur.		
R.	ÆTHER.	Alcohol, Effential oils, Expreffed oils, Water, Sulphur.		
Br WATEF	ALCOHOL.	Water, Æther, Æfheri, Flandrike alkali, Frjæd alkali, Hepar fulphuris, Sulphur.	BY FIRE.	
	HEPAR SULPHU- RIS.	Ś.		Fron, Copper, Tin, Lead, Silver, Mercury, Arfenic.
	SULPHUR.	Lead, Tin, Silver, Mercury, Arfenic, Antimony, tron, Vegetable alkali, Volatile alkali, Volatile alkali, Terra ponderofa, Lime, Magnefia, Unĉuous oils, <i>E</i> ther, Alcohol.		Fixed alkali, Iron, Copper, Tin, Lead, Silver, Mercury, Arfenic,
	WATER.			
	CLAY.	Vitriolic acid, Vegetable alka Nitrous acid, Fodil alkali, Marine acid, Volatile alkali, Acid of forel, Alcohol, Acid of turtar, Vitriolac acid, Acid of phofpho- tar, Vitriolated tar, acid of benzoin, Vitriolated tar, Acid of benzoin, Creen Vitriol, Acid of benzoin, Green Vitriol, Acid of borax, mate.		Phofphoric acid, Acid of borax, Vitriolic acid, Nitrous acid, Fixed alkali, Sulphur, Lead.

"TABLE of SINGLE ATTRACTIONS continued.

TABLE

p rt I.

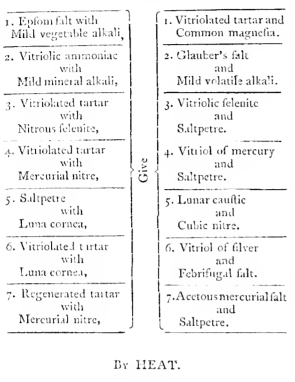
ents,

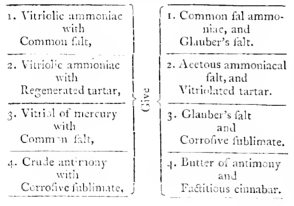
: I.		PHARMA (	У.	293
ents.	Антімону.	Marine acid, Acid of fugar, Vitriolic acid, Acid of fourel, Phofphoric acid, Acid of lemon, Acid of lemon, Acetous acid, Acetous acid, Aerial acid.	~	Iron, Copper, Tin, Lead, Silver, Zinc, Gold, Mercury, Arfenic, Hepar fulphuri, Sulphur,
	Zinc.	Acid of Iugar, Vitriolic acid, Marine acid, Nitrous acid, Acid of fartar, Phofphoric acid, Acid of lemon, Acid of lemon, Acetous acid, Acid of borax, Aerial acid, Volatile alkali.		Copper, Antimony, Tin, Mercury, Silver, Gold, Arfenic, Lead, Iron.
ed.	Arsenic.	Marine acid, Acid of fugar, Vitriolic acid, Nitrous acid, Acid of fartar, Acid of ferrel, Acid of lemon, Acetous acid, Volatile alkali, Unchuous oils.		Copper, Iron, Silver, Tin, Lead, Gold, Zinc, Antimony, Hepar fulphuris, Sulphur.
TABLE OF SINGLE ATTRACTIONS continued. Br WATER.	Т1м.	Acid of tartar, Marine acid, Vitriolic acid, Acid of fugar, Phofphoric acid, Nitrous acid, Acid of lemon, Acid of lemon, Acetous acid, Acid of borax, Fixed alkali, Volatile alkali.		Zinc, Mercury, Copper, Antimony, Gold, Siver, Iron, Arfenic, Hepar fulphuris, Sulphur.
	COPPER.	Acid of fugar, Acid of tartar, Marine acid, Vitriolic acid, Nitrous acid, Acid of forrel, Acid of lemon, Acetous acid, Acetous acid, Fixed alkali, Volatile alkali, Exprefied oils.	BY FIRE.	Gold, Silver, Arfenic, Iron, Zinc, Antimony, Tin, Lead, Mercury, Hepar fulphuris, Sulphur.
	Iron.	Acid of fugar, Acid of tartar, Vitriolic acid, Marine acid, Nitrous acid, Acid of forrel, Acid of lemon, Acetous acid, Acetous acid, Acetous acid,		Arfenic, Copper, Gold, Silver, Tin, Antimony, Lead, Mercury, Hepar fulphuris, Sulphur.
	LEAD.	Vitriolic acid, Acid of fugar, Acid of fugar, Phofphoric acid, Acid of forrel, Marine acid, Nitrvus acid, Acid of lemon, Acetous acid, Acid of borax, Acid alkali. Fixed alkali.		Gold, Silver, Copper, Mercury, Tin, Antimony, Arfenic Zinc Iron Hepar fulphuris, Sulphur.
	Mercury.	Marine acid, Acid of fugar, Phofphoric acid, Vitriolic acid, Acid of lamon, Nitrous acid, Acetous acid, Actial acid, Acrial acid,		Gold, Silver, Tim, Zinc, Copper, Antimony, Arlenic Iron, Hepar fulphuris, Sulphur.
•	Silver.	Marine acid, Acid of fugar, Vitriolic acid, Phofphoric acid, Nitrous acid, Acid of forrel, Acid of lemon, Acetous acid, Aretial acid, Volatile acid.		Lead, Copper, Mercury, Tin, Gold, Antimony, Iron, Zinc, Zinc, Sulphur, Sulphur,

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Part

# BYWATER.





## CHAP. II. Of the Pharmaceutical Apparatus.

5% ONE of the principal arts of the pharmaceutical The application of apparatus confiles in contrivances for containing and fire of great applying fire, and for directing and regulating its powimp stance er. Of these contrivances called furnaces, there are in pharma- different kinds according to the conveniency of the centical place, and the particular purposes they are intended preparato aniver. We will here endeavour to give a general tions, idea of their flracture, and of the principles on which they bre built; and for particulars refer the reader to FURNACE; and CHEMISIRY, page 450.

#### FURNACES.

Elements, 18

Part I.

The most fimple furnace in the common flove, other. Furnace for wife called the furnace for open fire. This is ufually open fire. made of an iron hoop, five or fix inches deep; with a grate or fome iron bars acrofs the bottom for fupporting the fuel. It either ftands upon feet, fo as to be moveable from place to place; or is fixed in brick-work. In this laft cafe, a cavity is left under the grate, for receiving the affes that drop through it; and an aperture or door, in the forepart of this alh-pit, ferves both for allowing the affies to be occasionally raked out, and for admitting air to pafs up through the fuel. This furnace is defigned for fuch operations as require only a moderate heat; as infusion, decoction, and the evaporation of liquids.

A deeper hoop or body, cylindrical, parallelopipe- Wind furdal, widening upwards, elliptical, or of other figures; nace. formed of, or lined with, fuch materials as are capable of fultaining a itrong fire; with a grate and alhpit beneath, as in the preceding; and communicating at the top with a perpendicular pipe, or chimney; makes a wind furnace. 60

The greater the perpendicular height of the chimney, Theheat 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 thefe furfree paffage to all the air that the furnace can receive naces by through the grate; for which purpofe, the area of the dicular 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 confifts of moveable pipes, ney. made to fit upon each other at the ends, fo that the length can be occasionally increased or diminished, the vehemence of the fire will be increased or diminished in the fame proportion.

In furnaces whole chimney is fixed, the fame advan- Another. tage may be procured on another principle. As the method of intenfity of the fire depends wholy upon the quantity of increasing air fucceflively paffing through and animating the burn- the heat. ing fuel, it is obvious, that the most vehement fire may be suppressed or restrained at pleasure, by closing more or lefs either the afh-pit door by which the air is admitted, or the chimney by which it passes off; and that the fire may be more or lefs raifed again, by more or lefs opening those passages. A moveable place, or regilter, in any convenient part of the chimney, affords commodious means of varying the width of the paffage, and contequently of regulating the heat. This is most conveniently accomplished by keeping the ash 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 fhut it at pleafure. Thefe holes may be made to bear a certain proportion to each other; the fmalleft being confidered as one, the next to it in fize mult 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 varioufly together, we can admit any quantity of air from 1 to 128; as 1. 2. 4. 8. 16. 32. 64.

128. 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 other with the chimney on one fide, and the mouth clear.

# Part I. Elements.

62 Obfervations on two different kinds of wind furnaces.

In the firft, either the upper part of the furnace is contracted to fuch 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 middle. As in this difposition of the chimney, the infide of the furnace cannot be come at from above, a door is made in the fide, a little above the grate, for fupplying the fuel, infpesting the matter in the fire, &c.

For performing futions in this furnace, the crucible, or melting veffel, is placed immediately among the fuel, with a flip of brick, or fome other like fupport, between it and the grate, to keep the cold air, which enters underneath, from firking on its bottom.

When defigned as a reverberatory, that is for diffilation 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 flould be made in the fide oppolite to the door abovementioned; or at leaft fo remote from it, that the receiver, fitted on the neck of the diffilling veffel without the furnace, may not lie in the operator's way when he wants to ftir the fire or throw in frefh fuel.

The other kind of wind-furnace communicates, by an aperture in its back part near the top, either with an upright pipe of its own, or with the chimney of the room; in which laft cafe, all other paffages into the chimney muft be clofed. Here the mouth of the furnace ferves for a door, which may be occafionally 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 ftill, an iron pot, for diffilling hartthorn, an iron fund-pot, or other like veffels, of fuch a fize that they may be fupported on the furnace by their rims. The mouth being thus occupied by the veffels, a door muft be made in the fide for fupplying and flirring the fuel.

When a furnace of this kind is defigned only for a fand-bath, it is moft commodious to have the fand placed on a long iron plate, furnithed with a ledge of freeftone or brick work at each fide. The mouth of the furnace is to be clofely covered by one end 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 fand-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 fulls and iron pots for diffilling hartfhorn and aquafortis, are fixed in furnaces, a confiderable part of the bottom of the veffel is commonly made to reft upon folid brick-work.

The large ftill, whole bottom is narrow in proportion to its height, and whole weight, when charged with liquor, requires great part of it to be thus hupported, exposes but a fmall furface to the action of the fine underneath. To make up for this difidvantage, the heat, which riles at the further end of a long narrow grate, is conveyed all round the fides of the vefiel by a fpiral canal, which communicates at top with a common chimney.

The pots for diffilling hartfhorn and aquafortis in

the larger way, have part of their great weight borre Elements, up by three flrong pins or trunions at equal diffiances round the pot towards the middle reaching into a brick-work: fo that lefs fupp it being receivery underneath, a greater furface of the wide bottom has explored to the immediate aftion of the fire.

If a furnace, commulicating with its chinney by a lateral canal, as in the fund-furnace above meetioned, be carried to a confiderable height above the part where this canal enters it, and if it be filled with fuel to the top, and clofely covered, the fuel will burn no higher than up to the upper fide of the cand through which the air patles off; and in proportion as this lower part of the fuel confirmes, it will be fupplied by that above, which falls down in its place. Hence in this furnace, called an *athanor*, a conflant heat may be kept up for a confiderable length of time without attendance.

The tower of the athanor, or that part which receives the fuel, is commonly made to widen a little downwards, that the coals may fall the more freely; but not fo much as that the part on fire at bottom may be too firongly prefied. A finall aperture is made opposite to the canal or flue, or a number of openings according to the fize of the furnace and the degree of heat required, for fupplying the air, which is more conveniently admitted in this manner than through the grate, as the interflices of the grate are in time choaked up by the affres.

This furnace is defigned only for heating bodies exterior to it. Its caual or flue, as in the fand furnace 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 fufficient draught of air through the fire.

The flue may be fo wide as to correspond to the whole height of the fire-place. A register or fliding plate, placed between the flue and the furnace, enable us to increase or diminish this height, and confequently the quantity of fire, at pleasure. If the space beneath the flue be inclosed to the ground, the heat in this cavity will be confiderable enough to be applicable to fome useful purposes.

With regard to the materials of furnaces, the fixed Of the maones are built of bricks, cemented together by fome terials of good loam or clay. Any kind of lean or clayey comwhich furposition that is of a proper degree of tenacity, which, when made into a passe with water and well-worked, does not flick to the fingers, and which, when the roughly dried, neither cracks nor melts in a vehement fire, is fit for ufe. The purer and more tenacious clays require to have their tenacity leffened by an admixture of fand, or rather of the fame kind of clay burnt and grofsly powdered.

Smaller portable furnaces are made of firong iron or copper plates, lined, to the thicknefs of an inch or more, with the fame kind of clayey composition; which for this use may be beaten with some horse-dung, chopped ftraw, or cut hair or tow.

Very commodious portable furnaces, for a bufinefs of moderate extent, may be formed of the larger hind of common black-lead melting-pots, by cutting a dor at the bottom of the pot for the ath pir, another above this for the fire-place, and introducing a circular iton grate of fuch a fize as may reft between the two doers. For 206

thements. For a more particular account of the method of pre- flour and water, or of linfeed meal (that is, the cake Elements, paving furnaces, fee FURNACE.

#### BATHS.

64 Of two the fution of metals, &c. the veffel containing the fubkind of baths, and ject matter is placed among the burning fuel, or ima vantages mediately over it : this is called operating in a noked fire. Where a finaller heat is fufficient, and the veffel of each.

of earthen ware, the fand-bath or water-bath is ufed to defend the veffel from the immediate action of the fire, Where very elastic steams are to be condensed, we are and to render the heat lefs fluctuating.

Both thefe baths have their peculiar advantages and inconveniences. In water, the heat is equal through every part of the fluid : whereas in fand it varies in different parts of one perpendicular line, decreasing frem the bottom to the top. Water cannot be made to receive, or to transmit to veffels immerfed in it, above a certain degree of heat, viz. that which is fufficient to make it boil; and hence it fecures effectual- analyfis of vegetables by fire. ly against any danger of an excess of heat in those operations wherein the product would be injured by a kinds of lates for joining veffels together in operations heat greater than that of boiling water : but this advantage renders it ufelefs for proceffes which require a greater heat, and for which fund or other folid intermedia are necellarily employed. There is this convenience allo in the fand-bath, that the heat may be readily diminified or increafed about any particular veilel, by raifing it higher out of the fand or finking it deeper; that different fubjects may be expofed to different degrees of heat from one fire; and that it keeps the veffels fleady. The fand made choice of fhould be a large coarfe grained kind, feparated from the finer parts by walling, and from little ftones by the fieve.

# COATING OF GLASSES, LUTES.

65 Some procedes require to be performed with glafs In fome operations veffels in a naked fire. For these purposes, veffels made glats veffels of the thinnest glass should be chosen; for these bear are used in the fire without cracking, much better than those as hedfire, which are thicker, and in appearance ftronger.

All glaffes, or other veffels that are apt to crack in the fire, mult be cautioufly nealed, that is, heated by flow degrees : and when the process is finished, they thould be as flowly cooled, unlefs where the veffel is to be broken to get out the preparation, as in fome fubthe fublimated matter among the feces by a blow.

66 As a defence from the violence of the fire, and to Of the coating of glafs prevent the contact of cold air on fupplying fresh fuel, Sec. the glufs is to be coated over, to the thickness of veffels. about half-a-crown, with Windfor loam, foftened with water into a proper confiftence, and beaten up with fome horfe-dung, or with the other clayey compofitions abovementicned.

These compositions ferve also as a lute, for fecuring the junctures of the veffels in the diffillation of the vohatile falts and fpirits of animals; for the diffillation lent degrees and fudden alterations of heat furprifingly of acid fpirits, the matter may be millened with a fo- well: crude clay, reduced to a kind of fand by vioother purposes, a piece of wet bladder, or passe of to furnish vessels excellently fitted for those operations

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left after the expression of oil of linfeed), are fufficient lutes.

Sometimes clay and chalk are mixed up into a pafte, Where a firong degree of heat is requifite, as in and fpread upon flips of paper; and fometimes gumarabic is used inflead of the clay, and mixed up in the fame manner.

Wet bladders contract fo ftrongly by drying, that they not unfrequently break the veffels; and the fat employed is either of glafs, or of the more tender kinds lute of Mr Macquer, which is a composition of clav and chalk with oil, is too clofe for most operations. often obliged, even where the common lutes are employed, to leave or make an opening which may be occationally it pped by a plug : by this means we give passage to a part of these vapours, which prevents the buriting of the veffels and facilitates the condenfation of the reft. If we with to collect incondenfible vapours, we receive them into a jar inverted under a bafon of water, or quickfilver, as is ufually done in the

> Befides thefe, there are alfo required fome other requiring a ftrong heat, and for lining furnaces; for which fee CHEMISTRY, nº 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 defeription, to the account of the operations in which they are employed. See likewife CHEMISTRY, nº 557, &c.

Metalline veffels poffes the advantage of being able Cautions to bear fudden alterations of heat and cold, and of be- refpecting ing very ftrong, fo as to be capable of confining ela. the matter flic steams; but, except those made of gold or filver, of other they are readily corroded by acids, even by the mild ones of the vegetable kingdom. Copper veffels are corroded also 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, fo much as by ftanding in the cold; for even lemon juice may be boiled in a clean copper veffel, without receiving from it any tafte or ill quality; whereas, in the cold, it foon diffolves fo much as to contract a pernicious taint. The tin, with which copper veffels are utually lined, gives likewife a fentible impregnation to limations; in this cafe it is more advifable to expose acid juices; and this impregnation also is probably not the hot glats fuddenly to the cold air, which will foch innocent, more effectially as a quantity of lead is comoccution it to crack, than to endanger throwing down monly mixed with the tin. From the want of transparency in thefe vehicls, we are alfo deprived of the advantage of feeing the different changes during the operation.

The earthen veffels poffefs none of the defirable qualities for chemical operations, except that of fuflaining very violent degrees of heat, without being melted or other wife changed. These vessels are lefs liable 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 veffels fuftain violution of fixed alkaline falt inflead of water. For most lent heat, and then mixed with raw clay, is also found where

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Elements, where find might be corrided that of all kinds of a The medical or Trey poind is left than the Assiscarthen ware, the molt perfect is porcelain, composed dupois, but the curve and the dama greater. The of the fineft clay mixed with a flowy matter capable. Troy pound contains 5760 grains: the Avoirden i. of melting in a violent heat. This, however, is too 7000 grains. The Troy oracle contains 200 grains a coffly an article for general ofe. Keanmut diffeovered the Avoirdupois only 4371. The Troy dram (6); the a method of imitating porcel in, by melting the coar- Avoirclupois dram form what more than 27. Ebyca fer kinds of glafs with a mixture of foud and clay: drams Avoirdupois are nearly equal to five drams Tery; this has been found to be nearly of the colour of por- 12 ounces Avoirdupois to nearly to ounces Troy; and celain, to be much flionger than glafs, and to bear 19 pounds Avoirdupois are equal to fomewhat more the moft fudden changes of heat and cold that we have than 23 pounds Troy. occafion to apply. There has not hitherto been any manufacture of this ware, and of courfe it has not great confusion in the practice of pharmacy. As the come into general ufe.

texture; and hence are att to imbibe a confiderable adjuffed to the Troy pound greater than two drams, the faline kind; which foon diffeover that they have nent, that in all competitions, where the ingredients

their glazing corroded by acids : by vinegar, and the and the fame happens where any are directed in lefter acid juices of fruits, as well as by the flionger acids of denominations than the ounce, as thefe fuldivitions the mineral kingdom. And as this glazing confills used by the apothecaries are made to a different chiefly of vitified lead, the impregnation which it ounce. communicates to thefe liquors is of a very dangerous kind. If vinegar be boiled for fome time in a glazed carthen veffel, it will yield, on being infpiffated, a pure fal plumbi, that is, a falt composed of lead and the ace- mon wine measures. tous acid.

The veffels called, from their hardnefs and compactnels, flone ware, are in a good measure free from the inconveniences of the coarfer earthen ones. Their glazing being a part of the clay itfelf, fuperficially vitrified by means of the fumes of common falt, appears to be proof against acids.

Glafs vessels fuffer no corrotion, 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 fudden changes of heat and cold are not to take place, and where ftrength is not required : what is called the *flint-glafs*, which contains a quantity of lead in its compolition, is the beft for chemical purpofes.

#### WEIGHTS.

68 Two different kinds of weights are made use of in Two kinds of weights this country; one in the merchandife of gold and filver; the other for almost all other goods. The first ufed in pharmacy. we call Troy, the latter Avoirdupois weight.

The goldfiniths divide the Troy pound into twelve ounces; the ounce into 20 pennyweights; and the pennyweight into 24 grains. The avoirdupois pound is divided into 16 ounces; and the ounce into 16 parts, called drams.

The pound of the London and Edinburgh difpenfatories is that of the goldfmiths, divided in the following manner:

The pound	7 (	twelve ounces.
The ounce	(	eight drams.
The dram	<pre>contains </pre>	three feruples.
The feruple	) (	twenty grains.
The grain is	equal to the go	ldímith's grain.

These differences in our weights have oceasioned druggift and grocers fell by the Avoir dupois weight, The common earthen veffels are of a loofe porous the apothecaries have not in general kept any weights quantity of certain liquids, particularly of those of uting Avoirdupois oune.s. By this means it is a papenetrated the veflel, by fhooting into faline efflored are preferibed, fonce by pounds and others by ounces, cences on the outfide. Those which are glazed have they are taken in a wrong proportion to each other;

#### MEASURES.

The meafures employed in pharmacy are the com- The meafures ufed in Fhar-



Though the pint is called by Latin writers libra or for wine. pound, there is not any known liquor of which a pint measure answers to that weight. A pint of the highest 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 ule of weights and measures, and of their different kinds, have in the last edition of their Pharmacopœia entirely rejected measures, and employ the Troy weight in directing the quantity either of folid or fluid fubflances. They have, however, taken all possible care that the proportion of the fimples and fireagth of the compounds fhould neither be increased nor diminished by this alteration. This change in the Edinburgh Pharmacopæia muft be very particularly adverted to. And it is, we think to be regretted, that the London College have not in the laft edition of their Pharmacopacia followed the fame plan.

A table of the weights of certain measures of dif- A table of ferent fluids may on many occutions be uteful, both for the weights affifting the operator in regulating their proportions of certain in certain cafes, and showing the comparative gravities measures of of the finite themfolger. We have if it is first the states of the fluids themfelves. We here infert fuch a table fluids may for a pint, an ounce, and a dram meafure, of those li-frequently quids whofe gravity has been determined by experi- be ufetul. ments that can be relied on. The wine gallon contains 231 cubic inches; whence the pint contains 287, the ounce  $I_{1,2,3}^{(1)}$ , and the dram  $I_{1,2,3}^{(2)}$ , of a cubic inch.

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	₽it.t	v/∙c	ghs	Ounce meafurc weighs	Dram meafurc weighs
INFLAMMABLE SPIELTS. Æthercal fpirit of wine Highly-rectified fpirit of wine Common-rectified fpirit of wine Proof fpirit Dulcified fpirit of falt Dulcified fpirit of falt	12 13 14	5 2 1 4	48	330 380 400 426 438	1712 1712 1712 1712 1712 1712 1712 1712
WINES. Burgundy Red port Canary	15	1 1 6	36	456	53± 57 59± 59±
Expressed Oils. Oil olive - Linfeed oil -	1 .	0			$52\frac{1}{2}$ $53\frac{1}{2}$
Essential Oils. Oil of turpentine - of orange-peel - of juniper-berries of rofemary - of origanum of caraway feeds - of nutmegs - of favin - of hyffop - of cummin-feed of mint of pennyroyal - of dill-feed - of fennel-feed - of cloves - of cimnamon - of faffafras -	12	1	4	364 408 419 430 432 436 443 443 443 448 448 448 457 458 476 576 503	$45\frac{1}{5}$ 51 52 <sup>7</sup> 10 53 <sup>4</sup> 54 54 54 54 55 <sup>1</sup> 10 56 56 56 56 56 56 57 14 59 27 59 27 59 27 59 27 59 27 59 27 59 27 59 59 59 59 59 59 59 59 59 59
ALKALINE LIQUORS. Aqua kali pura, <i>Pharm. Lond.</i> Spirit of fal ammoniae Strong foap-boilers ley Lixivium Tartari	16 17 17 24		0 1c 24 0	$5^{1}4^{3}_{\pm}$ 534	$ \begin{array}{c} 60 \\ 64\frac{1}{3}\frac{1}{2} \\ 66\frac{3}{4} \\ 90 \end{array} $
ACID LIQUORS. Wine-vinegar - Beer vinegar - Glauber's fpirit of falt Glauber's fpirit of nitre Strong oil of vitriol -	15 15 17 20 28	6 4 2	44 56 0 40 20	476 525 610	58 59 <del>5</del> 65 <del>8</del> 76 <del>4</del> 1075
ANIMAL FLUIDS. Urine Cows milk - Affes milk - Blood	15 15 16 16	0	20 40 0 4	475	$58\frac{7}{8} \\ 59\frac{3}{8} \\ 60 \\ 60\frac{1}{2}$
WATERS, Difiiled water - Rain-water - Spring-water - Sea-water - QUICKSILVER,	15 15 15 15 214	1 2 3 5 5	I 2 20	460 462 470	57 57 $\frac{1}{2}$ 57 $\frac{3}{4}$ 58 $\frac{7}{8}$ \$05

# CHAP. III. Of the Pharmaceutical Operations.

#### SECT. I. SOLUTION.

Solutions is an intimate commixture of folid Lodies The lature with fluids into one feemingly homogeneous liquor of foliation The diffolving fluid is called a menfruum or folicent; and the body diffelved is called the folvend.

Objections have been made, and perhaps with propriety, to thefe terms; as it is supposed that the two bodies uniting in folution act reciprocally on each other: there is, however, no danger from the words themfelves, if we do not derive them from a miltaken theory. Solution cannot take place, unless one of the bodies, at leaft, be in a fluid flate; and this fluidity is effected either by water or fire: hence folution is faid to be performed in the *humid* or in the dry way. Thus, for inflance, if any quantity of brimftone be diffolved in a folution of fixed alkali, the brimilone is faid to be diffolved in the humid way: but if the brimftone be diffolved by melting it in a pan with the dry alkali, the folution is fuid to be done in the dry way. The hepar fulphuris is the same in both. Another kind of folution refembling that by the dry way, is, however, to be carefully diffinguished from it : if, for example, a piece of Glauber's falt is put into a pan over the fire, the falt very foon affumes a liquid ftate; but on continuing the heat, it lofes its fluidity, and becomes a white powder: this powder is the fait freed from its water, and it is found to be very refractory. This liquidity depended on the water of cryftallization 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 first, or humid way.

If one of the two bodies to be united is transparent, the folution, if complete, is a transparent 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 menftrua ufed in pharmacy are, wa- The princiter, vinous spirits, oils, acid and alkaline liquors. pal men-

Water is the mentruum of all falts, of vegetable firua ufed gums, and of animal gellies. Of falts, it diffolves only in phara determinate quantity, though of one kind of falt macy, as more than another; and being thus faturated, leaves any additional quantity of the fame falt untouched.

Experiments have 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 distilled water disfolved.

			oz.	dr.	gr.	
Of refined fugar		-	24	0	0	
Green vitriol		•	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	
Common falt		-	3	4	0	
Sal gemmæ	-	-	3	4	0	
-						Sal

Part I.

Elements.

J lements.

Sal catherticus Gl	auleri	3	4.	0	*
Seignette's falt	-	3	0	0	
Alum -	-	2	4	Ó	
Sal ammoniae	-	2	4	0	
Vitriolated tartar	•	1	4	0	
Salt of hartfhorn	-	I	4	0	
Sugar of lead	-	I	2	0	
Cream of tartar		1	0	0	
Borax -	-	0	4	20	

Though great care appears to have been taken in making their experiments, it is not to be expected lowing table; of which the two first articles are from that the proportions of the feveral falts, foluble in a certain quantity of water, will always be found exactly the fame with these above fet down. Salts differ in their folubility according to the degree of their purity, perfection, and drynefs : the vitriols, and the artificial compound faits in general, differ remarkably in this refpect, according as they are more or lefs impregnated with the acid ingredient. Thus vitriolated tartar; perfectly neutralized, is extremely difficult of folution: the matter which remains in making Glauber's fpirit of nitre is no other than a vitriolated tartar; and it diffolves fo difficultly, that the operator is obliged to break the retort in order to get it out; but on adding more of the vitriolic acid, it diffolves with cafe. Hence many have been tempted to use an overproportion of acid in this preparation: and we frequently find in the fhops, under the name of vitriolated tartar, this acid foluble falt. The degree of heat occasions also 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 more. To thefe circumftances are probably owing, in part, the remarkable differences in the proportionable folubilities of falts, as determined 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 flate diffolving 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, Neumann, and Petit, the proportion of this falt, on a reduction of the numbers comes on exactly the fame, viz. three ounces of the falt to eight of water; Dr Brownrigg 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 perfons, made probably in different circumftances, the greateft difference is only one fixth of the whole quantity of falt; whereas in fome other falts there are differences of twice or thrice the quantity of the falt. In the experiments from which the table is drawn, the water was of the temperature of between 40 and 42 degrees of Fahrenheit's thermometer, or above freezing by about one-feventh of the interval between freezing and the human heat.

Some falts omitted by Eller are here fubjoined; the first is taken from Dr Grew, and the other four from Neumann.

Eight ounces of water diffolved,

		07	ζ.	dr.	gr.
Of fixed alkaline fult		above	8	0	0
Sal diurcticus	•		8	0	0

Sugar candy, both brown and white  $|g| \in [c]$ Sugar of milk -0 2 41 Effential fait of forrel 0 1 20

11 spice

Though water takes up only a certain quantity of one kind of fult, yet when laturated with one, it will flill diffolve fome portion of another; and when it can bear no more of either of thefe, it will flill take up a third, without litting go any of the former. The printipal experiments of this kind which have been made relative to pharmaceutic fubjects, are exhibited in the fol-Grew, and the others from Eller.

Water, 32 parts by weight,

Fully fatured with		d a	fterwards	
Nitre	Sal ammoniae	10	1	
Common falt			Sal ammoniac	2
Nitre				2
Common falt	Nitre, near	2	Fixed aikali	21
	Nitre			2
Sul ammoniae	Common falt	$2\frac{1}{2}$	U	
Soluble tartar	Nitre	2		
-VitriolateJ turtar	Fixed alkali	2		
Glauber's falt	Nitre	I	Sugar	1
Epfom falt	Sugar	6	C	
Borax	Fixed alkali	2		

In regard to the other clafs of bodies for which  $w_{d-1}$ ter is a menftruum, viz. thofe of the gummy gelatinous kind, there is no determinate point of faturation : the water unites readily with any proportions of them, forming with different quantities liquors of different confistence. This fluid takes up likewife, when affi ted by trituration, the vegetable gummy refins, as amoniacum and myrth; the folutions of which, though imperfect, that is, not transparent, but turbid and of a milky hue, are neverthelefs applicable to valuable purpofes in medicine. It mingles with vinous fpirits, with acid and alkaline liquors, not with oils, but imbibes fome of the more fubtile parts of effential oils, fo as to become impregnated with their fmell and tafte.

Rectified fpirit of wine, or rather alcohol, is the men Rectified ftruum of the effentail oils and refins of vegetables; of fpirit of the pure diffilled oils, and feveral of the colouring and wine, or almedicinal parts of animals; of fom: mineral bituminous menitraum fubftances, as of ambergris; and of 10aps, though it of the efdoes not all upon the expressed oil and fixed alkaline finital oils falt, of which foap is composed : whence, if foap con- and refus tains any fuperfluous quantity of either the oil or falt, of vegeit may by means of this menftruum be excellently fu- tables. rified. It diffolves, by the affiltance of heat, volatile alkaline kilts; and more readily the neutral ones, compofed either of fixed alkali and the acctout acid, as the fal diureticus, or of the volutile alkali and the nitrous acid, as also the falt of amber, &c. It mingles with water and with acids; not with alkaline lixivia.

Oils diffolve vegetable refins and balfams, wax, ani- Oils dif mal-fats, mineral bitumen:, fulphur, and certain me-folge vitallic fubftances, particularly lead. The expressed oils risus fub are, for most of those bodies, more powerful menstrua flances. than those obtained by diffillation; as the formin are more capable of fuflaining, without injury, a flong heat, which is in moll cafes necessary to enable them to act. It is fuid, that one ounce of fulphur will diffolve in three ounces of expressed oil, particularly lin-Pp2 fee.

Homests, feed oil; but requires fix ounces of effential oil, as tur- and a copious difcharge of fumes. The fames which Elements. pentine.

7.5 All acids diffolve al- metallic fubflances. The different acids differ greatly kalme falts, in their action upon thefe last; one diffolving only fome a'kaline particular metals; and an ther, others.

fubftances, of zinc, non, copper, lead, and tin; and extract fo metallic much from the metallic part of antimony, as to be-

come powerfully emetic; they diffolve lead more reain its metallic flate.

and though it fearcely acts on any other metallic fubftance in the common way of making folutions, it may neverthelefs be artfully combined with them all except moift air, gradually attract its humidity, and at length gold. The corrolive fublimate, and antimonial cauffic of the flops, are combinations of it with mercury and the metallic part of antimony, effected by applying the ter of antimony, are easily liquefied by this flow actime also strongly heated.

The nitreus acid is the common menftruum of all metallic fubitances, except gold and the metallic part of antimony; of which two, the proper folvent is a mixture of the nitrous and marine acids, called aqua-

regia. The vitriolic acid diluted with water, eafily diffolves zinc and iron. In its concentrated flate, and affifted by a boiling heat, it may be made to corrode, or imperfectly diffolve, most of the other metals.

The aerial acid diffolves iron, zinc, and calcareous earth: and those folutions must be conducted without heat.

Alkaline lixivia diffolve oils, refinous fubstances, and fulphur. Their power is greatly promoted by the addition of quicklime; inflances of which occur in the preparation of foap, and in the common cauftic. Thus acuated, they reduce the flefh, bones, and other folid parts of animals, into a gelatinous matter. This inattraction for quicklime than for alkalis.

Solutions made in water and in fpirit of wine poffcfs the virtues of the body diffolved; while oils generally fheath its activity, and acids and alkalis vary its quality. Hence watery and spirituous liquors are the proper menstrua of the native virtues of vegetable and animal matters.

Most of the foregoing folutions are easily effected, by pouring the menttruum on the body to be diffolved, and fuffering them to fland together for fome time exposed to a fuitable warmth. A strong heat is generally requifite to enable oils and alkaline liquors to perform their office; nor will acids act (n fome me-tallic bodies without its affiltance. The action of watery and fpirituous menftrua is likewife expedited by a moderate heat; though the quantity which they afterwards keep diffolved is not, as fome fuppofe, by this means increased; all that heat occasions these to take ther into the mouth, and securing the juncture with a up, more than they would do in a longer time in the piece of wet bladder. A fingle matrais, if its neck be cold, will, when the heat ceafes, fubfide again. This very long and narrow, will answer the purpose as effecat leaft is most commonly the cafe, though there may be fome inflances of the contrary.

arife during the folution of fome metals in the vitrio-All acids diffolve alkaline falts, alkaline earths, and lie acid, preve inflammable : hence in the preparation of the artificial vitriols of iron and zinc, the operator ought to be careful, efpecially where the folution is made in a narrow mouthed veffel, left by the impru-The wgaddle acids diffolve a confiderable quantity dent approach of a candle the exhaling vapour be let on fire. This vapour is the inflammable air of Dr Privilley and other modern chemifts.

There is another fpecies of folution, in which the dily, if the metal be previously calcined by fire, than moilture of the air is the menfiruum. Fixed alkaline falts, and those of the neutral kind, composed of al-The marine acid diff-lves zinc, iron, and copper; kaline falts and the vegetable acids, or of foluble earths and any acid, except the vitriolic, and fome metallic falts, on being exposed for some time to a become liquid. Some fubftances, not diffoluble by the application of water in its großer form, as the butacid, in the form of fume, to the fubjects, at the fame tion of the aerial moisture. This process is called deliquation.

#### SECT. II. EXTRACTION.

THE liquors which diffoive certain fubftances in Thofe litheir pure state, ferve likewife to estrad them from quors admixtures of other matter. Thus ardent fpirit, the which difmenifruum of elfential oils and refins, takes up the vir- folve fub-tues of the refinous and oily vegetables, as water does alfo ufeful those of the mucilaginous and faline; the inactive for extractcarthy parts remaining untouched by both. Water ing them extracts likewife from many plants, fubstances which from adby themfelves it has little effect upon; even effential mixtures of oils being, as we have formerly observed, rendered fo- ter. luble 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 most of the bitters and astringents, yield their virtues to this menstruum.

Extraction is performed, by mazerating or freeping Method of creafed acrimony in alkaline falts is owing to the ab- the fubject in its appropriated menftruum in the cold : performing fraction of their fixed air; that acid having a greater or digefting or circulating them in a moderate warmth; extraction. or infufing the plant in the boiling liquor, and fuffering them to stand in a covered vessel till grown cold; or actually boiling them together for fome time. If the vegetable matter is itfelf fucculent and watery, it is fometimes only neceffary to express the juice, and evaporate it to the proper confistence.

The term dig flion is fometimes used for maceration ; and in this cafe the process is directed to be performed without heat : where this circumstance is not expressed, digettion always implies the use of heat. Circulation differs from digeftion only in this, that the steam, into which a part of the liquor is refolved by the heat, is, by means of a proper disposition of the veslels, condenfed and conveyed back again upon the fubject, Digestion is usually performed in a matrafs (or bolt head), Florence flatk, or the like; either of which may be conveyed into a circulatory veffel, by inverting anotually; the vapour cooling and condenfing before it can rife to the top; in a veffel of this kind, even fpirit The action of acids on the bodies which they dif. of wine, one of the moft volatile liquors we know, may folve, is generally accompanied with heat, effervefcence, be boiled without any confiderable lofs : the ufe of the instru-

quors.

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may in fome cafes attend the other, of the uppermoft veffel being burft or thrown off. As the long necked matraffes here recommended are difficultly filled or to moft of the medicated liquors that fland in need of emptied, and likewife very dear, a long glafs pipe may be occafionally luted to the fhorter ches.

Heat greatly expedites extraction ; but by this means proves as injurious to fome fulft ences, by occasioning the menftruum to take up the groffer and more ungrateful parts, as it is necessary for enabling it to extrast the virtues of thers. Thus guaiacum and logwood impart little to aqueous liquors without a boil- other than a plain fyrup of fugar. ing heat; whilft even a fmall degree of warmth proves greatly prejudicial to the fine bitter of carduus benedictus. This plant, which infufed in boiling, or digested in sensibly hot water, gives out a nauseous taste, to offentive to the ftomach as to promote vomiting, vields to the cold element a grateful balfamic bitter.

As heat promotes the diffolving power of liquids; fo cold, on the other hand, diminishes it. Hence tinctures or extractions made by a confiderable heat, depolite in cold weather a part of their contents, and thus become proportionally weaker: a circumftance which deferves particular regard.

#### SECT. III. DEPUR ATION.

79 Various THERE are different methods of depurating or pumethods of rifying liquors from their feculencies, according as the depurating liquor itself is more or lefs tenacious, or the feculent or purimatter of greater or lefs gravity. fying li-

Thin fluids readily deposite their more ponderous impurities upon ftanding at reft for fome time in a cool place; and may then be decanted or poured off clear, by inclining the veffel.

Glutinous, unctuous, or thick fubftances, are to be liquefied by a fuitable heat; when the groffer feculencies will fall to the bottom, the lighter ariting to the furface to be *defpumated* or fcummed off.

Where the impurities are neither fo ponderous as to fubfide freely to the bottom, nor fo light as to arife readily to the furface, they may be feparated in great meafure by colature through ftrainers of linen, woollen, or other cloth; and more perfectly by *filtration* through a foft bibulous kind of paper made for the purpole.

The grey paper, which covers pill-boxes as they come from abroad, is one of the bell for this purpofe; it does not eafily break when wetted, or tinge the liquor which paffes through it, which the rediff fort called bloffom paper frequently does. The paper is fupported by a funnel or piece of canvas fixed in a frame. When the funnel is ufed, it is convenient to put fome ftraws or fmall flicks between the paper and its fides, to prevent the weight of the liquor from prefling the paper fo clofe to it, as not to alle w room for the fluid to transude. In some cafes a funnel made of wire is mation of a pellicle. put between the paper and the glafs funnel. There is alfo a kind of glafs funnel with ridges down its fides faturated with fixed air or the aerial acid, aifume a made on purpofe for this ufe.

Glutinous and uncluous liquors, which do not eafily pals through the pores of a filter or ftrainer, are clarified by beating them up with whites of eggs; which they eleape before the menthroum exhales. concreting and growing hard when heated, and entangling the impure matter, arife with it to the fur- those of which certain metallic bodies are the basis face: the mixture is to be gently boiled till the feum

Elements, inftrument is likewife free from an inconvenience which the fire, the cruft taken off, and the liquor paffed thro? Elements, a flannel bag.

Decantation, colature, and filtration, are applicable purification. Defpumation and clarification very rarely have place; fince thefe, along with the impurities of the liquor, frequently feparate its medicinal parts. Thus, if the decoction of poppy heads, for making diacodium, be folicitoufly feumimed or clarified, the medicine will lofe almost all that the poppies communicated; and inflead of a mild opiate, turns out little

It may be proper to obferve, that the common forts of filtering paper are apt to communicate a difagreeable flavour : and hence in filtering fine bitters or other liquors, whole gratefulnels is of primary confequence, the part which paffes through first ought to be kept apart for inferior purpofes.

#### SECT. IV. CRYSTALIIZATION.

80 WATER, affifted by heat, diffolves a larger proportion Caufes, naof most faline fubstances than it can retain when grown ture, and cold; hence, on the abatement of the heat, a part of methods of the falt feparates from the menftruum, and concretes cryfia.hat the fides and bottom of the veffel. The concretions, zation. unlefs too haffily formed by the fudden cooling of the liquor, or diffurbed in their cealefeence by agitation, or other fimilar caufes, prove transparent and of regular figures, refembling in appearance the natural fpringcrystals.

Salts, diffolved in a large quantity of water, may in like manner be recovered from it in their crystalline form, by boiling down the folution, till fo much of the fluid has exhaled as that the remainder will be too little to keep the falt diffolved when grown perfectly cold. It is cuftomary to continue the evaporation till the falt flows a difpolition to concrete even from the hot water, by forming a pellicle on that part which is leaft hot, viz. on the jurface. If large, beautiful, and perfectly figured cryftals are required, this point is formewhat too late: for if the falt thus begins to coalefce whilft confiderably hot, on being removed into a cold place its particles will run too haftily and irregularly together: the pellicle at the fame time falling down through the liquor, proves a farther diffurbance to the regularity of the crystallization.

In order to perform this process in perfection, the evaporation must be gentle, and continued no longer than till fome drops of the liquor, let fall on a cold glafs-plate, discover crystalline filaments. When this mark of fufficient exhalation appears, the veffel is to be immediately removed from the fire into a lefs warm but not cold place, and covered with a cloth to prevent the access of cold air, and confequently the for-

The fixed alkalis, efpecially the mineral, when fully cryftalline form; but thefe cryftal., are n t fo perfect as when the fame alkalis are united with the other acids; the volatile alkalis cannot crystallize, becaufe

Some even of the other neutral falts, particularly are fo ftrougly retained by the aqueous fluid, us not to begins to break, when the veffel is to be removed from exhibit any appearance of crystallization, unlefs fome other 302

"creater affinity. The table of Affinity flows that ginning of the operation the liquor had, upon trial, fpirit of wine is fuch a fubftance; by the prudent addition of which, these kinds of falt fip trate freely from appeared on its furface when boiling, this would have the menfruum, and form large and brautiful cryftals indicated that the nitre was predominant in the folafearcely obtainable by any other means.

of the finit; left, inftead of a gradual and regular cryftallization, the balls of the falt be halfily precipitated in a powdery form. One-twentieth part of the weight of the 1 quor will in most cales be a fusficient, and in fome too large a quantity.

Different falts require different quantities of water to keep them diffolved : and hence, if a mixture of two or more be diffolved in this fluid, they will begin to feparate and cryftallize at different periods of the evaporation. Upon this foundation, falts are freed not only from fuch imputities as water is not capable of Gillolving and carrying through the pores of a filter, but likewife from admixtures of each other; that falt always takes down a fimill portion of another, it is which requires molt water to diffolve thooting first in- necessary to rediffolve the first products, and repeat to cryftals.

It is proper to remark, that a fult, when crystalli- complete. zing, ftill retains and combines with a certain portion ef water: this water is not elfential to the falt as a and form does not alter the falt itfelf, yet that this falt, but is cilential to a falt as being cryftallized; it process affords an elegant method of discovering comis therefore called by the chemifts the water of cryfbil- pound folutions of falts, of judging of their purity, lization. The quantity of this water varies in different and laftly of feparating different falts very completely fults: In fome of them, as in Glauber's falt, alum, from each other. Crystallization, then, is one of the and copperas, it makes up about one half of their moft important agents in pharmaey, and cught to be weight; in others, as in nitre, common falt, and ei- well underftood. We fhall attempt to explain the pecially felenites, it is in very fmall quantity. As particular management in cryftallizing particular falts, failts unite to the water of their crystallization by their when we come to treat of each of them feparately. attraction for water alone, we accordingly find that this water is perfectly pure, and contains, in complete cryftals, no fubftance foreign to the falt. Salts not employ evaporation; fometimes cooling; and at other each other. times both thefe expedients are used alternately, to fe-Cluble in cold as in boiling water, can only be cry- the other, in which it unites with the diffolved body, tallized by evaporation: those again, which are much and fulls along with it to the bottom. Of the first, we more foluble in boiling than in cold water, are to be have an example in the precipitation of fulphur from feparated by cooling. Of the first of thefe is common alkaline lixivia by the means of acids; of the fecond, or marine falt; of the latter is nitre or faltpetre. It in the precipitation of mercury from aquafortis by fearemains then, that we should know how to separate fait, or its acid. thefe two falts, when both of them happen to be diffolved in the fume water : this method confifts in alter- are capable of being precipitated as those which precinote evaporation and cooling. If in fitch a folution a pellicle appears in the boiling liquor before cryftals can be formed in the cooling, we then conclude that the common falt predominates: In this cafe we evaporate the water, and feparate the common falt as faft as it is formed, till the liquor on cooling flows cryftals of nitre: we then allow the n tre to cryftallize by cooling. After all the nitre which had been diffolved by the heat alone has now feparated by cooling, we refume the evaporation, and feparate the common falt till the cooling l'quor again thews cryftals of nitre. the purification of martial vitriol from copper by the We thus repeat the fame ferie: of operations, by which addition of fresh iron, they ought to be perfectly clean means there two falts may be alternately cryftallized; and free from any rufty or greaty matter; otherwife the one by evaporation, the other by cooling, till they they will not readily, if at all, diffolve, and confequent-

Elements, other fublithea be added, with which the water has a are perfectly feparated in m cach other. If in the be- Elements, given cryflats of nitre by cooling, before any pellicle tion; the nitre in this cufe would have been cryftal-The operator mult be careful not to add too much lized, first by cooling, till the quantity of nitie exceed. ing that of the common falt having been feparated, the common falt would next have crystallized in its turn by evaporation. The example we have now given may be applied to other filts, or to a number of falts which may happen to be deflolved in the fame liquor. For though there are few to completely foluble in cold water as common falt, and few fo feantily as hire; yet there are fearcely two falts which either precifely thow the fame foul ility or the fame appearance of their cryflals. It is obviour, ton, that by cryftallization we difeover the peculiar predominant falt in any folution of mixed faline matter; but as one the cryftallization, in order to render the feparation

We fee, then, that though the cryftal appearance

#### SECT. V. PRECIPITATION.

By this operation bodies are recovered from their Nature of only differ in the quantity of water necessary to their folutions by means of the addition of fome other fub-precipitafolution, but fome of them are also foluble with equal stance, with which either the menstruum or the body various tacility in cold as in hot water. Sometimes then we disolved have a greater assist than they have with methods of perform-

Precipitation, therefore, is of two kinds; one, where ing this parate different falts diffelved in the fame liquor. It the fubftance fuperadded unites with the menftruum, operation. -s obvious, then, that those which are nearly or equally and occasions that before diffolved to be thrown down:

> The fubjects of this operation, as well those which pitate them, will readily appear from infpection of the Table of Affinity. See CHEMISTRY, Fage 438. The manner of performing it is fo fimple, as not to ftand in need of any particular directions; no more being required than to add the precipitant by degrees as long as it continues to occation any precipitation. When the whole of the powder has fallen, it is to be well edulcorated, that is, walhed in feveral fresh parcels of water, and afterwards dried for ufe.

Where metals are employed as precipitants, as in  $J_{Y}$ 

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Elements. ly the precipitation will not fuceeed; for the fubftance ment a thick balfamic Equ :, or folid gummi, refin, Elia and to be precipitated feparates only by the additional one extremely rich in the peculiar qualities of the mint. diffolying and taking its place. The feparated powder — In evaporating these kinds of liquers, particular c the precipitant; from which it must be occasionally heat be very gentle; otherwise the matter as it grow, thaken off, for reafons futficiently obvious.

tage may frequently be made of the liquor remaining evaporation; otherwife a part of the matter concrete, after the precipitation. Thus when fixed alkaline falt on the furface exp fed to the air, and forms a pelliche is diffolved in water, and fulphur diffolved in this lixi- which impedes the farther evaporation. vium, the addition of acids feparates and throws down the fulphur only in virtue of the acid uniting with and neutralizing the alkali by which the fulphur was held diffolved; confequently, if the precipitation be made with the vitriolic acid, and the acid gradually dropt in till the alkali be completely faturated, that is, as long as it continues to occasion any precipitation or turbidness, the liquor will yield, by proper evaporation and crystallization, a neutral falt, composed of the vitriolic acid and fixed alkali, that is, vitriolated tartar. In like manner, if the precipitation be made with the nitrous more fubtile and volatile parts of liquors are elevated acid, a true nitre may be recovered from the liquor; if with the marine, the falt called *fpiritus falis marini* coagulatus; and if with the acid of vinegar, the fal mence by fire. diurcticus.

## SECT. VI. EVAFORATION.

EVAPORATION, the third method of recovering folid bodies from their folutions, is effected by the means of heat; which evaporating the fluid part, that is forcing is left behind in its folid form.

it is only from the furface that evaporation takes place. volatile in that degree of heat; and as it is in them The degree of heat ought to be proportioned to the that the virtues of aromatics, and the peculiar odour volatility of the fubftance to be evaporated, and to the and flavour of all plants, refide;-it is evident, that degree of the fixity of the matter to be left: thus, the water may be impregnated by diffillation, with the lefs fixed the matter to be left is, and the more frongly more valuable parts of many vegetables : that this imit adheres to the volatile parts, the lefs the degree of pregnation is limited, the oil arifing in this procefs heat ought to be; and in fuch cafes, too, a foreible pure from those parts of the plant which before rendercurrent of air is fometimes fearcely admiffible: on the ed it foluble in water without limitation; hence the contrary, when the matter to be evaporated is not very greateft part of the oil feparates from the diffilled volatile, and when the matter to be left is very fixed, aqueous liquor, and, according to its greater or lets and does not adhere ftrongly to the volatile part, the gravity, either finks to the bottom or wims on the evaporation may be urged by a firong heat, aided by a furface; that confequently infutions and diffilled wa-

fubftances which are lefs volatile than the menftruum, fresh parcels of the fubjects; but that the latter cannot or which will not exhale by the heat requifite for the bein like maaner improved by cohobating or reditilevaporation of the fluid ; as the folutions of fixed alka- ling them from fresh ingredients. line falts; of the gummy, gelatinous, and other inodo-

matic herbs, almost as perfectly as rectified foirit of oils in their pure flate; it follows, that spirit elevates wine; but the aqueous infufions are far from being far lefs from most vegetables than water; but that neequally fuited to this process with those made in spirit, vertheless the diffilled spirit, by keeping all that it water carrying off the whole odour and flavour of the does elevate perfectly diffolved, muy, in fome cafes, fubject which that lighter liquor le wes entire behind prove as ftrong of the fubject as the distilled water. it. Thus a watery infusion of mint lofes in evaporation The more gentle the heat, and the flower the distilthe fmell, tafte, and virtues, of the herb; whill a tine- lation goes on, the volatile parts are the more perfectture drawn with pure fpirit yields on the fame treat- ly feparated in their native flate.

In evaporating thefe kinds of liquers, particular care often, inflead of falling to the bottom, lodges upon must be had, towards the end of the procef-, that the thick will burn to the veffel, and contract a difagres-Though in this operation the precipitated powder able fmell and taffe: this burnt flavour is called curpis generally the part required for ufe, yet fome advan- reuma. The liquor ought to be kept flirting during the

## SECT. VII. DIST LLATION.

In the foregoing operation fluids are rarefied by heat The nature 83 into fteam, or vapour, which is fuffered to exhale in the of diffilliair, but which it is the bufinefs of diffillation to collect tion, with and preferve. Fir this purpose the steam is received observain proper veffels, luted to that in which the fubject is manner of contained; and being there cooled, condenies into a perforn. fluid form again. ing it.

There are two kinds of d'ftillation ; by the one, the from the groffer; by the other, liquids incorporated with folid bodies, are forced out from them with vehe-

To the first belong the distillation of the pure inflammable fpirit from vinous liquors ; and of fuch of the active parts of vegetables as are capable of being extracted by boiling water or fpirit, and at the fame time of arifing along with their fteam.

As boiling water extracts or diffolves the effential it off in steam, the matter which was diffolved therein oils of vegetables, while blended with the other principles of the fubject, without faturation, but imbibes The general rules for evaporation are, to place the only a determinate, and that a fmall proportion of them, matter in a flat, shallow, wide vessel, so that a large in their pure state; as these oils are the only substances furface of the liquor may be prefented to the air; for contained in common vegetables, which prove totally current of air directed upon the furface of the liquor. ters are very different from each other : that the first This process is applicable to the folutions of all thefe may be rendered ftronger by pouring the liquor on

As the oils of many vegetables do not freely diffil rous parts of vegetables and animals in water; and of with a lefs heat than that in which water boils; as many refinous and odorous fubftances in fpirit of wine. rectified fpirit of wine is not fufceptible of this degree Water extracts the virtues of fundry fragrant aro- of heat; and as this menftruum totally diffelves there

82 Nature. ufe, and manner of evaporation.

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preferved in evaporation cannot wife in diffillation, fulphur. Bodies of theadelyes not volatily, are fusthe liquor remaining af er the diffection, properly de- quently node to fublime, by the mixture of volatile purated and inipiffated, will yield the fame catracts as ones: this iron is carried up by fal ammoniae in the those prepared from the tineaure or de oction of the preparation of the flores martiales, or format ammoniafubical mode on purpere for that ufe; the one of these operations collecting only the volatile parts, and the other the mile field; fo that where one inbject contains medicinal parts of both kinds, they may thus be obtained diffinet, without one being injured by the protefs which collects the other.

The fubjects of the fecond kind of distillation are, the grots oils of vegetables and an muls, the mineral acid minits, and the metallic fluid quickfilver; which a they require a much ftronger degree of heat to elevite them than the foregoing liquors can furlain, fo they likewite condenfe without ariting fo f.r from the ach n of the fac. The diffillation of thefe is performed in low glafs veffels, called, from their neck being bent to one fide, retorts : to the further end of the neek a receiver is luted, which flanding without the furnace, the vapours toon condenfe in it, without the ufe of a refligeratory : neverthelefs, to promote this effect, fonie are accuftomed, effectially in warm weather, to cool the receiver, by occationally applying wet clothes to it, or keeping it partly immerfed in a veffel of cold water.

ftrongly retained by a fixed matter, as fearce to arife even over the low neck of the retort. Thefe are moft commodioufly diffilled in ftraight-necked earthen veffels called longnecks, laid on their fides, fo that the vapour paffes off laterally with little or no afcent : a receiver is luted to the end of the neck without the furnace. In this manner, the acid fpirit of vitricl is difulled. The matter which remains in the retort or longneck, after the diffillation, is vulgarly called caputmortuum.

In these distillations, a quantity of elastic air is frequently generated : which, unlefs an exit be allowed, blows off or burits the receiver. The danger of this may in good measure be prevented, by flowly raifing the fire; but more effectually by leaving a fmall hole in the luting, to be occasionally opened or ftopt with a wooden plug; or inferting at the juncture an upright pipe of fuch a height, that the lleam of the diftilling liquor may not be able to rife to the top : but it is flid better done by fitting to the apparatus other veffel, by which their vapours may be condenfed. For the purpole of diffilling, and the apparatus made ule of, fee DISTILLATION; and CHEMISTRY, nº 574.

# SECT. VIII. SUBLIMATION.

Of the fub-As all fluids are volatile by heat, and confequently capible of being feparated, in most cafes, from fixed matters, by the foregoing process; fo various folid bodies are fubjected to a fimilar treatment. Fluids are faid to diffil, and folids to fabline; though fometimes both are obtained in one and the fame operation. If the fubliming matter concretes into a mafs, it is commonly called a *fublimate*; if into a powdery form, flowers.

The principal fubjects of this operation are, volatile alkaline falts; neutral falts, composed of volatile alkalis and acids, as fal ammoniac; the falt of amber,

It may be obfery ', that as the parts which are and flowers of bonzoin; in ercurial preparations; and illements. adi

> The fumes of folid bodies in close veffels rife but little way, and adhere to that part of the veffel where they concrete. Hence a receiver or condenter is lefs needfary here than in the preceding of eration ; a finele veffel, as a matrids, or tall phial, or the like, being frequently inficient.

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81 The profs is chiefly made use of for forcing out the On the exjuices of ineculent herbs and fruits, and the infipid cils prefion of juices, &c. of the unituous feeds and kernels.

The horder fruils, as qu'nees, require to be previoutly well beat or ground ; but herbs are to be only moderately bruifed. The fubject is then included in a hair bag, and prefied between wooden plat s, in the common ferew-preis, as long as any juice runs from

The expression of oils is performed nearly in the fame manner as that of juices: only here, iron-plates are fublituted for the wooden ones there made ufe of. The fubject is well pounded, and included in a ftrong The vapours of fome fubltances are fo fluggith, or canvas bag, between which and the plates of the prefs a haircloath is interpofed.

The infipid oils of all the uncluous feeds are obtained, uninjured, by this operation, if performed without the use of heat which though it greatly promotes the extraction of the (il, at the fame time impreffes an ungrateful flavour, and increases its disposition to grow rancid.

The oils expressed from aromatic substances generally carry with them a portion, of their effential oil; hence the fmell and flavour of the expressed oils of nutmegs and mace. They are very rarely found impregnated with any of the other qualities of the fubject; oil of multard feed, for inftance, is as foft and void of acrimony as that of the almond, the pungency of the multard remaining entire in the cake left after the expreffion.

#### SECT. X. EXSICCATION

THERE are two general methods of exficcating or Two medrying moilt bodies; in the one, their humid parts are thods of exexhaled by heat; in the other, they are imbibed or ficceting or abforbed by fubflances where foft and fpongy texture moift bo. adapts them to that ufe. Bodies intimately combined dies. with, or diffolved in a fluid, as recent vegetables and their juices, require the first; fuch as are only superficially mixed, as when earthy or indiffoluble 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 affiftance of a gentle artificial heat may, neverthelefs, in general, be not only fafely, but advantageoufly, 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 injured or defiroyed by a more flow exficcation in the air. Some plants, indeed, particularly

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Elements. harly those of the acrid kind, as horse-radifly, feuryy-

grafs, and arum, lofe their virtues by this procef, how mine, cryfbal, flint, &c. is greatly facilitated by exever carefully performed; but far the greater number retain them unimpared, and often improved.

The thicker vegetable juices may be exfict ated by the heat of the fun; or, where this is not fufficient, by that of a water-bath, or an oven moderately warm. The thinner juices may be gently boiled till they begin to thicken, and then treated as the foregoing. The process, termed inspissation or evaporation, has been fpoken of already. The juices of fome plants, as arum root, bryony root, orris root, wild encumbers, &c. feparate, upon flanding for fome time, into a thick part, which falls to the bottom; and a thin aqueous one, which first above it: this last is to be poured off, and the first exficeated by a gentle warmth. Preparations of this kind have been ufually called *focula*; that of the encumber, to be fpoken of in its place, is the only one which practice now retains.

Indiffoluble bodies, mixed with water into a thick confiftence, may be eafily freed from the greateft part of it, by dropping them on a chalkfrone, or fome powdered chalk preffed into a fmooth mafs, which readily imbibes their humidity. Where the quantity of fluid is large, as in the edulcoration of precipitates, it may be feparated by decantation or filtration.

We before obferved, that one of the principal circumftances favouring fermentation, was a certain degree of moifture. Exfication is therefore employed to diffipate humidity, and render vegetables thereby lefs liable to those changes produced by a kind of infenfible fermentation.

#### SECT. XI. COMMINUTION.

COMMINUTION is the bare reduction of folid cohe-Comminution, or the rent bodies into finall particles or powder. The meturning of thods of effecting this are various, according to the folid bodies into fmall texture of the fubject.

Dry friable bodies, or fuch as are brittle and not particles or very hard, and mixtures of thefe with fomewhat moift ones, are eafily pulverized in a mortar.

> For very light dry fubftances, refins, and the roots of tenacious texture, the mortar may in fome cafes be previoufly rubbed with a little fweet oil, or a few drops of oil be occasionally added: this prevents the finer powder of the first from flying off, and the others from cohering under the peltle. Camphor is commodioufly powdered by rubbing it with a little rectified criterion of the finenefs of certain powders, and a mafpirit of wine.

and lemons, &c. are most conveniently rasped; and ever. foft oily bodies, as nutmegs, paffed through a grater.

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The comminution of the hard a numeral to tinction; that is, by heating them red-her, and quenching them in water: by repeating this process a few times, most of the hard flones become callpulverifable. This process, however, is not to be an plied to any of the alkaline or calcareous hous ; left, inflead of an infipid powder, we produce an amin nious calx or line.

Some metal, as tin, though fir ngly cohering intheir natural ftate, prove extremely brittle when heated, infomuch as to be eafily divided into fm Il particles by dexterous agitation. Hence the officinal method of pulverifing tin, by melting it, and at the inflant of its beginning to return into a flate of folidity, briffly flaking it in a wooden box. The comminution of metals, in this manner, is termed by the metallurells granulation.

On a fimilar principle, certain falts, as nitre, may be reduced into powder in large quantity, by diffolving them in boiling water, fetting the folution over a moderate fire, and keeping the falt conflantly fliring during its exficcation, lo as to prevent its particles, difjoined by the fluid, from reuniting together into larger maffes.

Powders are reduced to a great degree of finenels by triturating, or rubbing them, for a Lingth of time, in a mortar. Such as are not diffoluble in water, or injured by the admixture of that fluid, are moiftened with it into the confiftence of a pafte, and levigated or ground on a flat fniooth marble or iron plate; or where a large quantity is to be prepared at a time, in mills made for that ufe.

Comminution, though one of the most fimple operations of pharmacy, has, in many cafes, very confiderable effect. The refinous purgatives, when finely triturated, are more eafily foluble in the animal fluids, and confequently prove more cathartic, and lefs irritating, than in their groffer flate. Crude antimony, which, when reduced to a tolerably fine powder, difcovers little medicinal virtue, if levigated to a great degree of fubtility proves, a powerful medicine in many chronical diforders.

By comminution, the heavieft bodies may be made to float in the lighteft fluids (c), for a longer or floater time, according to their greater or lefs degree of tenuity. Hence we are furnished with an excellent thod of feparating the more fubtile parts from the cooff-Tough fubflances, as woods, the peels of oranges for, diffinguilhed by the name of dutrition or withing

> Qq STCT.

(c) Some attribute this effect to a diminution of the fpecific gravity of the body; and at the fame time, fuppole the peculiar virtues of certain medicines, particularly mercury, to be in great measure owing to their gravity. If thefe hypothefes were juft, it fhould follow, that the mercurial preparations, by being fir he comminuted, would lofe proportionably of their efficacy; and fo indeed mercurius dulcis, for inflator, has been supposed to do. But experience shows, that this is far from being the cafe; and that comminution by no means leffens but rather increases its power : when reduced to a great degree of subtility, it pails readily into the habit, and operates, according to its quantity, as an alterative or a fialogogue; while in a grofer form, it is apt to irritate the flomach and bowels, and run off by the inteflines, without being conveyed into the blood.

Part I.

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powder.

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Julion the finid fta\*e by fire.

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SECT. NIL. FUSION.

Fuston is the reduction of folid bodies into a flate reduction of fluidity by fire. Almost all natural fubftances, the of folid bo- pure earths and the folid parts of animals and vegedies it to a tables excepte ', melt in proper degrees of fire; fome in a very gentle heat, while others require its utmolt violence.

Turpentine, and other feft refinous fubftances, liquefy in a gentle warmth : wax, pitch, fulphur, and the mineral bitumens, require a heat too great for the hand to support: fixed alkaline falt, common falt, nitre, require a red or almost white heat to melt theni; and glafs, a full white heat.

Among metallic fubstances, tin, bifmuth, and lead, flow long before ignicion : antimony likewife melts before it is vifibly red hot, but not before the vefiel is confiderably fo: the regulus of antimony demands a much ftronger fire. Zine begins to melt in a red heat; gold and filver require a low white heat; copper a bright white heat; and iron an extreme white heat.

One body, rendered fluid by heat, becomes fometimes a menstruum for another, not fusible of itself in the fame degree of fire. Thus red-hot filver melts on being thrown into melted lead lefs hot than itfelf: and thus if fteel, heated to whitenefs, be taken out of the furnace, and applied to a roll of fulphur, the fulphur infantly liquefying, occasions the steel to melt with it; hence the chalybs cum fulphure of the fliops. This concrete, neverthelefs, remarkably impedes the fution of fome other metals, as lead; which when united with a certain quantity of fulphur is fcarce to be perfectly melted by a very ftrong fire. Hence the method, defcribed 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 fubftance which mingles in fusion with metals. Earthy, faline, and other like matters, even the calces and glasse prepared from metals themfelves, float diffinct upon the furface, and form what is called *fcoria* or drofs. Where the quantity of this is large in proportion to the metal, it is most commodiously feparated by pouring the whole into a conical mould : the pure metal or *regulus*, though fmall in quantity, occupies a confiderable height in the the calx into fusion, and to revive it into metal. Such lower narrow part of the cone; and when congealed, may be eafily freed from the fcoriæ by a hammer. The mould should be previously greafed, or rather fmoked, to make the metal come freely out; and thoroughly dried and heated, to prevent the explosion fuffering them to deflagrate or burn till they are which fometimes happens from the fudden contact of changed into a black alkaline coaly mafs. This is the melted metals with moift bodies.

## SECT. XIII. CALCINATION.

By calcination is underftood the reduction of folid 89 bodies, by the means of fire, from a coherent to a pow-Calcination reduces dery flate, accompanied with a change of their quali- they receive an increase of weight in the calcination, bodies by ty; in which laft refpect this procefs differs from commeans of minution. fire from a

To this head belong the burning of vegetable and coherent to a powdery animal matters, otherwife called uflion, incineration, or flate, and *concremation*; and the change of metals into a powder, which in the fire either does not melt or vitrifies, that depend, fee CHEMISTRY passim, and the articles themchanges their qua- is, runs into glafs,

The metals which melt before ignition, are calcined Flements. by keeping them in fulion for fome time. The free admittion of air is effentially neceffary to the fuccels of this operation; and hence, when the furface of the metal appears covered with cals, this mutthe taken off or raked to one fide, otherwife the remainder excluded from the air will not undergo the change intended. If any coal, or other inflammable matter which does not contain a mineral acid, be fuffered to fall into the veffel, the effect expected from this operation will not be produced, and part of what is already calcined will be revived or reduced; that is, it will return into its metallie form again.

Those metals which require a strong fire for fusion. calcine with a much lefs heat than is fufficient to make them flow. Hence the burning or fcorification of fuch iron or copper veffels as are long exposed to a confiderable fire without defence from the air. Gold and filver are not calcinable by any degree of fire.

In calcination, the metals visibly emit fumes: neverthelefs the weight of the calx proves greater than that of the metal employed. The antimonial regulus gains about one-eleventh part of its weight; zinc fometimes one-tenth; tin above one-fixth; and lead in its conversion into minium often one fourth.

The calcination of metallic bodies, gold, filver, and mercury excepted, is greatly promoted by nitre. This falt exposed to the fire in conjunction with any inflammable fubstances, extricates their inflammable matter, and burfts with it into flame, accompanied with a hiffing noife. This process is usually termed deflagration or detonation.

All the metallic calces and fcorix are revived into their metallic flate by fusion with any vegetable or animal inflammable matter. They are all more difficult of fusion than the respective metals themselves; and fcarcely any of them, those of lead and bifmuth excepted, can be made to melt at all, without fome addition, in the strongest fire that can be produced in the common furnaces. The additions called fluxes, employed for promoting the fusion, confift chiefly of fixed alkaline falts. A mixture of alkaline falt with inflammable matter, as powdered charcoal, is called a reducing flux, as contributing at the fame time to bring 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 common reducing flux of the chemists, and is called from its colour the llack flux. Metallic calces of fcoriæ, mingled with twice their weight of this compound, and exposed to a proper fire in a close covered crucible, melt and refume their metallic form ; but though the revived metal is always found to weigh confiderably lefs then the quantity from which the calx was made.

For a more particular account of all these processes, and an explanation of the principles on which they felves as they occur in the order of the alphabet.

# PART II. PREPARATIONS AND COMPOSITIONS.

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Containing those of the LONDON and EDINEURGH PHARMACOPOELAS.

# CHAF. I. The more Simple Preparations.

The preparation of fome fubflances not foluble in water. L.

**P**OUND thefe fubftances first in a mortar; then, pouring on a little water, levigate them on a hard and polished, but not calcareous, tione, that they may be made as fine as possible. Dry this powder on blotting-paper laid on chalk, and fet it in a warm, or at least a dry, place, for some days.

In this manner are to be prepared,

Amber,

Antimeny,

Calamine,

Chalk,

Coral,

Oyster-shells, first cleansed from their impurities, Tutty.

Crabs claws, first broken into fmall pieces, must be washed with boiling water before they be levigated.

Verdegrife must be prepared in the fame manner.

Where large quantities of the foregoing powders are to be prepared, it is cuftomary inflead of the ftone and mallet, to employ hand-mills made for this purpofe, confifting of two ftones; 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 paffed, till it be reduced to a proper degree of finenefs.

For the levigation of hard bodies, particular care fhould 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 most conveniently levigated between two iron planes; for if the common levigating stones be ufed, the preparation, when finished will contain almost as much foreign matter from the instrument as the hematites.

It has been cuftomary to moiften feveral powders in levigation, with rofe, balm, and other diffilled waters : thefe, neverthelefs, have no advantage above common water, fince in the fubfequent exficcation they muft neceffarily exhale, leaving the medicine poffetfed of no other virtue than what might be equally expected from it when prepared with the cheaper element.

Some few fubftances, indeed, are more advantageoufly levigated with fpirit of wine than with water. Thus bezoar has the green colour ufually expected in this coftly preparation confiderably improved thereby. A little fpirit may be added to the other animal fubftances, if the weather be very hot, and large quantities of them are prepared at once, to prevent their runing into putrefaction; an accident which in those circumftances fometimes happens when they are levigated with water only. Crabs-eyes, which abound with animal gelatinous matter, are particularly liable to this inconvenience.

The catition given above for reducing antimony, calamine, and tutty, to the greateft fubtility poffible, demands particular attention. The tendernefs of the parts to which the two halt are ufually applied, requires them to be perfectly free from any admixture of grofs irritating particles. The firft, when not thoroughly comminuted, might not only, by its fharp needle like fpicula, wound the flomach, but likewife anfwers little valuable purpofe as a medicine, proving either an ufelefs load upon the viftera, or at beft paffing 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 medicine of confiderable efficacy.

The most fuccessful method of obtaining these powders of the requisite tenuity, is, to wash off the finer parts by means of water, and continue levigating the remainder till the whole become fine enough to remain for fome time fuspended in the fluid; this process is received in the Edinburgh pharmacopæia, and there directed in the preparation of the following article.

#### Prepared antimony. E.

Let the antimony be first 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 veffel 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 fettles. The grofs part, which the water would not take up, is to be further levigated, and treated in the fame manner.

By this method, which is that commonly practifed in the preparation of colours for the painter, powders may be obtained of any required degree of tenuity; and without the leaft mixture of the groß parts, which are always found to remain in them after long continued levigation; all the coarfer matter fettles at full, and the finer powder continues fufpended in the water longer and longer, in proportion to the degree of its finenefs. The fame process may likewife be advantageoufly applied to other hard pulverifable bodies of the mineral kingdom, or artificial preparations of them; provided they be not foluble in, or fpecifically lighter than, water. The animal and abforbent powders, crabsclaws, crab. eyes, oyfter fliells, egg-fliells, cha'k, pearl, coral, and bezoar, are not well adapted to this treatment; nor indeed do they require it. Thefe fulftunces are readily foluble in acid juces without much comminution: if no alid be contained in the first paffages, they are apt to concrete, with the moreus matter ufually lodged there, into had induloluble matles; the greater degree of fineness they are reduced to, the more they are difp fed to form 10th concretions, and bec me liable to obtirue the cliffers of the small veffels.

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Prepara-Lors and Compofiuors.

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# Propared calamine. E.

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make brafs, is to be treated in the fame manner as that the pure parts alone be felected. antimeny.

## Prepared chalk.

Chalk first triturated, and then frequently walled with 93 w.t.r, till it imports to it neither talle nor colour, is to be treated in the fame manner as antimony.

As calam ne is intended for external application, and aften t parts very early irritated, too much pains cannot be bellewed in reducing it to a fine powder; and thef equent walking of the chalk may have the effect of freeing it from fome foreign matters : But with regard to this fubflance, the after part of the process, if not improper, is, in our opinion at least unnecessary : and this observation may also be made with respect to the oculi, or more properly lapilii, cancrorum, which the Edinburgh college direct to be treated in the fame manner.

#### The preparation of hog's lard and multon fuet. L.

Cut them into pieces, and melt them over a flow fire; 94 then feparate them from the membranes by ftraining.

These articles had formerly a place alfo among the preparations of the Edinburgh college: But now they introduce them only into their lift of the materia medica; as the apothecary will in general find it more for his interest to purchase them thus prepared, than to prepare them for himfelf: for the process requires to be very cautiously conducted, to prevent the fat from burning or turning black.

## The purification of gum ammoniacum. L.

If gum ammoniae do not feem to be pure, boil it in 35 water till it become foft ; then fqueeze it through a canvas bag, by means of a prefs. Let it remain at reft till the refinous part fublide; then evaporate the water; and toward the end of the evaporation reftore the refinous part, mixing it with the gummy.

In the fame manner are purified affafætida and fuch like gum refins.

You may also purify any gum which melts eafily, fuch as Galbanum, by putting it in an ox-bladder, and holding it in boiling water till it be fo foft that it can be feparated from its impurities by prefling through a coarfe linen cloth.

In ftraining all the gums, care fhould be taken that the heat be neither great nor long continued; otherwife a confiderable portion of the more active volat-le matter will be loft ; an inconvenience which cannot by any care be wholly avoided. Hence the purer tears, unftrained, are in general to be preferred, for internal ufe, to the ftrained gums.

As an additional reafon for this preference, we may add, that fome of the gum-refins, purified in the common way, by folution in water, expression and evaporation, are not fo eafily foluble in aqueous menstrua ofter as before fuch depuration. On these accounts this process is entirely omitted by the Edinburgh college; and in every cafe where a gummy refinous fub-

it may be as effectually freed from impurities at the Preparatime of folution as by this process. And when it is tions and Calamine previously calcined for the use of those who to be employed in a folid state, care should be taken Composi-

# The burning of hartfborn. L.

Burn ficces of hartfhorn till they become perfectly white; then reduce them to a very fine powder.

The pieces of horn generally employed in this operation are those left after diffillation.

In the burning of hartfhorn, a flrong fire and the free admittion of air are necestary. The potter's furnace was formerly directed for the fake of convenience; but any common furnace or flove will do. It fonic lighted charcoal be fpread on the bottom of the grate, and above this the pieces of the horn are laid, they will be burnt to whitenefs, full retaining their original form.

Burnt hartfhorn is not now ecufidered as a pure earth, having been found to be a compound of calca-reous earth and phofphoric acid. It is the weakeft of the animal abforbents, and is difficultly folloble in acids; but whether it be of equal or fuperior ufe in diarrhœas to more powerful abforbents, must be left to obfervation.

# The drying of herbs and flowers.

Let thefe, fpread out lightly, be dried by a gentle heat. L.

Herbs and flowers must be dried by a gentle heat, from a stove or common fire. They must be taken in fuch quantities at a time, that the procefs will be fpeedily finished; for by this means their medical powers are best preferved. The most certain test of this is the perfect prefervation of the natural colour : but the leaves of cicuta, and of other plants containing a volatile matter, must be immediately pounded, after being dried, and afterwards kept in a phial with a ground ftopper. E.

The directions given by the London college are here lefs explicit, and perhaps lefs proper, than those of the Edinburgh college: for there can be no doubt of the propriety of drying these fubftances hastily, by the aid of artificial heat, rather than by the heat of the fun. In the application of artificial heat, the only caution requifite is to avoid burning; and of this a fufficient teft is afforded by the prefervation of colour. And the direction given with regard to cicuta may perhaps with advantage be followed with most of the other flowers and herbe, afterwards to be exhibited in powder.

# The furifying of honey. L.

Melt the honey by the heat of a water bath, and remove the fcum.

The intention of this process 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 fubitances, 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 necessary for honey that fance, before it be taken, is to be diffolved in water, is to be used as an article of diet, as for that which is employed 96

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employed in the preparation of oxymels : hence the dicine, fometimes advantageoufly employed as an eme- Prepara-Preparations and Composihave omitted this process. tions.

#### The preparation of millipeds. L. E.

The millipeds are to be inclosed in a thin canvas cloth, Beat the fponge, after cutting it in pieces ; and, when 92 and fuspended over hot proof spirit in a cl-se vessel, till they be killed by the fleam, and rendered friable.

This is a convenient way of rendering millipeds pul- Put the sponge, cut into finall pieces, and well freed verifable, without endangering any lofs of fuch virtues as they may poffels.

The directions given by both colleges are precifely the fame, and delivered in almost the same words.

#### The extracting of pulps. L.E.

- 100 nually flirring, to prevent its burning.
  - wards to a proper confiftence, by evaporating the tic quality. water.
  - 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 translation of each. We may only obferve, that the London college, inflead of foftening the fruits only one which exceeds or equals fponge, in the proby boiling them in a small quantity of water, direct duce of falt. them to be put in a moist place. This direction, though proper in fome cafes, is not generally the most this process in perfection. The fponge should be cut fuitable.

#### The drying of fquils. L. E.

Let the fquill, cleared from its outer fkin, be cut fometimes amount to a confiderable quantity. The transversely into thin flices, and dried with a very gentle heat. When properly managed, the fquill is friable and retains its bitternels and acrimony.

By this method the fquill dries much fooner than when its feveral coats are only feparated, as has been ufually directed; the internal part is here laid bare, that in the latter is begun to be formed. The beft but, in each of the entire coats, it is covered with a method of avoiding this inconvenience feems to be, to thin fkin, which impedes the exhalation of the moif- keep the fponge continually flirring, in fach a machine ture. The root loses in this process four-fifths of its as is used for the roathing of coffee. original weight; the parts which exhale appear to be merely watery : fix grains of the dry root being equi- by the London college is preferable to the carthen one valent to half a drara of the fresh; a circumstance to be particularly regarded in the exhibition of this me- a glafs or marble mortar, directed by the latter, is a dicine. In the preceding editions of our pharmaco- necessary caution which the former college have omitpœias, a particular caution was given, not to use an ted. iron knife for cutting fquills, but one of wood, ivory, or bone: the reafon of this caution is faid to be, not fo much that the fquill would receive any ill qualities Diffolve the florax in rectified fpirit of wine, and firain from the iron; as, that its acrid juice, adhering to the knife, night 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- of water; hence it was flyled floracis coluctio: but the

Edinburgh college, who have rejected all the oxymels, tic, often as an expectorant, but flill more frequently tions at d Competies as a powerful diurctic. 1105.5.

# The lurning of force.

- feparated from its gritty matter, burn it in a clofiron veffel, until it becomes black and friable; afterwards rub it to a very fine powder. J.,
- from adhering carthy matters, into a clofe earthen veffel. Place it on the fire, and let it be ftirred frequently till it become black and friable; then reduce it to a powder in a glafs or marble mortar.  $E_{*}$

This medicine has been in use for a confiderable Unripe pulpy fruits, and ripe ones if they be dry are time, and employed against ferofulous diforders and to be boiled in a fmall quantity of water until they cutaneous foulness, in doies of a femple and upwards. become foft: then prefs out the pulp through a Its virtues feem to depend on a volatile falt juft formflrong hair-fieve, and afterwards boil it down to the ed, and combined with its own oil. If the fponge be confiltence of honey in an earthen veffel, over a diffilled with a firong heat, it yields a large proportion gentle fire; taking care to keep the matter conti- of that falt in its proper form. The falt is in this preparation fo far extricated, that if the burnt fponge be The pulp of caffia fiftularis is in like manner to be ground in a brafs mortar, it corrodes the metal to as boiled out from the bruiled pod, and reduced after- to contrast a difagreeable taint, and fometimes an eme-

Bees, earthworms, and other animal fubftances, have The pulps of fruits that are both ripe and fresh, are by some been prepared in the same manner, and recommended in different difeafes : but as thefe fubftances fall much fort of fponge in the quantity of volatile falt producible from them by fire, they are probably inferior alfo in medicinal efficacy. Of all the animal matters that have been tried, raw filk is the

> A good deal of addrefs is requifite for managing fmall, and beaten for fome time in a mortar, that all the flony matters may be got out, which compared with the weight of the fponge when prepared, will burning fhould be difcontinued as foon as the matter is become thoroughly black. If the quantity put into the veffel at once be large, the cutfide will be fufficiently burnt before the infide be affected; and the volatile falt of the former will in part efcape, before

> And from this circumstance the iron vessel directed directed by that of Edinburgh. But the pounding in

#### The purification of foras. L.

the folution ; afterwards reduce it to a proper thicknefs with a gentle heat.

Storax was formerly directed to be purified by means pears unnecessary. Dried fquills furnish us with a me- method now adopted is much preferable, for the active parts

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Propurations and Compofitions.

parts of the ftorax totally diffolve in fpirit of wine, the impurities alone being left. And as thefe active parts do not rife in distillation, the spirit may be again recovered by diffillation.

# Purified filings of iron. E.

Apply a magnet to a fieve placed on filings of iron, fo 104 that the filings may be attracted upwards through the fieve.

#### Ruft of iron, commonly called flavings of iron, prepared. E.

Set purified filings of iron in a moilt place, that they 105 may turn to ruft, which is to be ground into an impalpable powder.

> The cleanfing of iron filings by means of a magnet is very tedious, and does not answer fo well as might be expected; for if they are rufty, they will not be attracted by it, or not fufficiently : nor will they by this means be entirely freed from brafs, copper, or other metallic fubftances which may adhere to them. It appears from the experiments of Henckel, that if iron be mixed by fusion with even its own weight of any of the other metals, regulus of antimony alone excepted, the compound will be vigouroufly attracted by the loadstone. The rust of iron is to be procured at a moderate rate from the dealers in iron, free from any impurities except fuch as may be walked off by water.

The ruft of iron is by fome preferred as a medicine to the calces or eroei made by a ftrong fire. Hoffman relates, that he has frequently given it with remarkable fuccefs in obffinate chlorotic eafes accompanied 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 answer best in fmall dofes, which should rather be often repeated than enlarged.

# Scales of iron purified. E.

Let the fcales of iron, which may be had at the anvils 106 of the workmen, be purified by the magnet; for the magnet only attracts the fmaller and purer parts, leaving the more thick and impure behind.

This is perhaps of all the forms the most eligible for obtaining the pure matter in fuch a divided state as to render it enfily acted on by diff-rent menftrua; and the mode of purification here profpered is not only very effectual, but also very eafily put into practice.

## The extraction of mucilage. Gen.

Boil the gums or mucilaginous feeds in a fufficient 307 quantity of water till it becomes vifeid, nearly refembling the white of an egg; and then firain it by preffure through a linen eloath.

By this means vegetable mucilage may be eafly obtained from many different fubftances in its pure ftate. And although this procefs is not directed in our pharmacopæias, yet we think that it might with advantage be adopted.

# CHAP. II. Of Conferves.

Preparations and Composi-

CONSERVES are compositions of recent vegetable matters and fugar, beaten together into an uniform 108 mafs.

This management is introduced for preferving certain fimples, undried, in an agreeable form, with as little alteration as poffible in their native virtues; and to fome fubjects it is very advantageoufly applied. Vegetables, whole virtues are loft or deflroyed by drying, may in this form be kept uninjured for a length of time: for by carefully fecuring the mouth of the containing veilel, the alteration, as well as diffipation, of their active principles, is generally prevented; and the fugar preferves them from the corruption which juicy vegetables would otherwife undergo. There are, however, fundry vegetables whofe virtues are impaired by this treatment. Mucilaginous fubflances 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 almost entirely to loss their peculiar qualities on being beaten or bruifed.

In general, it is obvious, that in this form, on account of the large admixture of fugar, fubftances of confiderable activity can alone be taken to advantage as medicines. And, indeed, conferves are at prefent eon. fidered chiefly as auxiliaries to medicines of greater efficacy, or as intermedia for joining them to ether. They are very convenient for reducing into bolufes or pills, the more ponderous powders as mercurius duleis. the ealees of iron and other mineral preparations; which with liquid or lefs confiftent matters, as fyrups, will not cohere.

The fhops were formerly encumbered with many conferves altogether inlignificant ; the few now retained have in general either an agreeable flavour to recommend them, or are eapable of answering fome useful purpofes as medicines. Their common dofe is the bulk of a nutmeg, or as much as can be taken up at once or twice upon the point of a knife. There is in general no great danger of exceeding in this particular.

# Conferves of wood forrel; fea wormwood; the red rofe; the outer rind of the Seville orange. L.

Pluck the leaves from the fla'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 peftle in a marble mortar, first by themselves, afterwards with three times their weight of double refined fugar, until they be mired.

Conferves of the fresh leaves of mint ; red rofes not blowen; the outer rind of Seville oranges rapped off by a grater. E.

Thefe are directed to be prepared with triple their weight of fugar in the fame manner as the conferves cf the London college. The fugar fhould be pounded by itfelf, and paffed through a fieve before it be mixed with the vegetable mais; for without this it cannot

cannot be properly incorporated. Rofe buds, and fome other vegetables, are prepared for mixing with fugar by a fmall wooden mill contrived for that purpofe.

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adults in dofes of a dram.

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In the fame manner conferves may be prepared from many other vegetables. But befides the conferves for which general directions are given, there are others, for which, either on account of the particular mode of preparation, or of the proportion, our pharmacopœias have thought it neceffary to give particular directions. But before taking notice of these, it is necessary to mention the medical properties of the conferves above enumerated.

# Conferve of the leaves of wood-forrel. I.

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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 thirst, and cooling the mouth and fauces, in diffempers where the heat of the body is much increafed.

#### Conferve of the tops of fea wormwood. L.

The conferve of wormwood has been celebrated in dropfies : Matthiolus relates, that feveral perfons were cured by it of that diftemper without the affiftance of any other medicine. Where the diforder indeed proceeds from a fimple laxity or flaccidity of the folids, the continued use of this medicine may be of fome fervice; as it appears to be an elegant mild corroborant. It is directed 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. Α 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 ephemerides, examples are related of very dangerous phthifes cured by the continued ufe of this medicine : In one of these cases, twenty pounds of the conferve were taken in the fpace of a month; and in another, upwards of thirty. Riverius mentions feveral other inftances of this kind. There is, however, much room for fallacy in fuch observations; as phthifis has not at all times been accurately diffinguished from obstinate catarrhs, and some 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. L. E.

This conferve is a very elegant one, containing all 112 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 ftomachic; and with this intention is frequently ufed.

#### Conferve of the leaves of fpearmint. E.

The conferve of mint retains the tafte and virtues of the herb. It is given in weakness 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 arum.

TIA

double refined fugar, a pound and a half. Beat Preparathem to gether in a mortar.

tions and

The root of arum, in its recent flate, is a fubilance Compli-great-activity: but this affivity is almost entirely of great-activity; but this activity is almost entirely loft on drying. Hence the compound powder which had formerly a place in our pharmacopæias is now rejected. And as neither water nor fpirit extract its activity, this conferve is perhaps the belt form in which it can be preferved in our lhops. It may be given to

#### Conferve of hips, L.

Take of pulp of ripe hips one pound; double refined 1111 fugar, powdered, twenty ounces. Mix them into a conferve.

The conferve of hips is of fome effecting as a foft cooling reftringent; three or four drams or more are given at a time, in bilious fluxes, sharpness of urine, and hot indifpolitions of the ftomach: A good deal of care is requiite 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 ftomach, fo as to occafion vomiting.

#### Conferve of floes. L. E.

Put the floes in water upon the fire that they may 116 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 fresh squils, one ounce ; double-refined sugar, 117 five ounces. Beat them together in a mortar into a conferve.

This conferve is directed to be prepared in a fmall quantity, to guard against its varying in strength. It may be given to adults from half a dram to two fcruples, effectially when fresh.

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.

# Conferve of chervil. Suec.

Take of fresh leaves of chervil, double-refined fugar, 118 each equal parts. Beat them together into a conferve.

Chervil has by fome been extolled as an ufeful diuretic; and this is perhaps one of the most pleafant forms under which it can be exhibited.

# Conferve of millepeds. Brun.

Take of live millepeds, one pound ; double refined fugar, two pounds and an half. Beat them together into a conferve.

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If the millepeds poffefs those virtues which fome Take of the fresh root of arum bruifed, half a pound; have alleged, this is perhaps one of the best forms unde:

Preparations aid Compoltions.

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der which they c n be exhibited. And by children, to whom they are frequently preferibed, it may be eatily taken, when other forms cannot be introduced.

# Vitrislated conferve of ref.s. Erun.

To each pound of the conferve of refesedd two drams 120 of the diluted vitriolic acid.

This may be in fome cafes an uleful means of increating fomewhat the aftringency of the conferve of roles: But for the purpoles for which the vitriolie acid is in general employed, the quantity that can thus be introduced is too inconfiderable to be of much fervice.

# CHAP. III. Of Juices,

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JUICES are obtained from the fucculent parts of plants, by including them, after being properly cut, bruifed, &c. in a hair bag, and preffing them, between wooden cheeks, in the common ferew-prefs, as long as any liquor exudes.

The harder fruits require to be previoufly well beaten or ground; but herbs are to be only moderately bruifed, for if these are over-bruised, a large quantity of the herbaceous matter will be forced out along with the juice. Hempen or woollen bags are apt to communicate a difagreeable flavour ; the threads of these likewife fwell in proportion as they imbibe moifture, fo as in great measure to prevent the fice percolation of the juice.

The fluids thus extracted from fucculent fruits, both of the acid and fiveet kind, from most of the acrid herbs, as feurvy grafs and water-creffes, from the acid herbs, as forrel and wood-forrel, from the aperient lactefcent plants, as dandelion and hawkweed, and from fundry other vegetables, contain great part of the peculiar tafte and virtues of the refpective fubjects. The juices, on the other hand. extracted from most of the aroniatic herbs as those of mint and the fragrant Turkey balm, commonly called ba'm of Gilead, have fcarcely anything of the flavour of the plants, and feem to differ little from decoctions of them made in water boiled till the volatile odorous parts has been diffipated. Many of the odoriferous flowers, as the hily, violet, hyacinth, not only impart nothing of their fragrance to their juice, but have it totally deftroyed by the previous bruifing. From want of fufficient attention to these particulars, practitioners have been frequently deceived in the effects of preparations of this clafs; juice of mint has been often preferibed as a flomachic, tho? it wants those qualities by which mint itself and its other preparations operate.

The juices, thus forcibly preffed out from plants, differ from those which flow spontaneously, or from incitions; these last confishing chiefly of fuch fluids as are not diffufed through the whole fubftance of the vegetable fubject, but elaborated in diffinct veffels, or fecreted into particular receptacles. From poppy heads, flightly wounded, there iffues a thick milky liquor, which dries by a moderate warmth into opium; whilft the juice obtained from them by prefiure is of a darkgreen colour, and far weaker virtue.

fuices newly expressed are generally thick, viscid, and very impure: By colliture, a quantity of grofs mitter is separated, the juice becomes thinner, limpid, and better fitted for medicinal purpofes, though as yet

not entirely pure : on flanding, it becomes again tur- Prepara. hid, and apt to run into a fermentative or putrefactive tions and flate. Clarification with whites of eggs renders the Composijoices more perfectly fine ; but there are few that will tions. bear this treatment without a manifest injury to sheir flavour, taffe, and virtue.

The night effectual method of purifying and preferving thefe liquors, is to let the ftrained juices ftand in a cool place till they have deposited their groffer feces, and then gently pairs them feveral times through a fine fliainer till perfectly clear; when about a fortieth part of their weight of good fpirit of wine may be added, and the whole fuffered to flund as before; a fresh fediment will now be deposited, from which the liquor is to be poured off, ftrained again, and put into fmall bottles which have been wathed with fpirit and dried. A little oil is to be poured on the furface, fo us very nearly to fill the bottles, and the mouths clofed with leather, paper, or flopped with firaw, as the flatks in which Florence wine is brought to us: this ferves to keep out duft, and fuffers the air, which in procefs of time arifes from all vegetable liquors, to efcape ; which air would otherwife endanger the burlting of the bottles; or, being imbibed alresh, render their contents varid and foul. The bottles are to be kept on the bottom of a good cellar or vault, placed up to the necks in fand. By this method fome juices may be preferved for a year or two; and others for a much longer time.

It has already been obferved, that there are great difference in juices, in regard to their being accompanied in the expression with the virtues of the subjects. There are equal differences in regard to their preferving those virtues, and this independently of the volatility of the active matter, or its difposition to exhale. Even the volutile virtue of feurvy-grafs may by the above method be preferved almost entire in its juice for a confiderable time : while the active parts of the juice of the wild cucumber quickly feparate and fettle to the bottom, leaving the fluid Fart inert. Juices of arum root, iris root, bryony root, and fundry other vegetables, throw off in like manner their medicinal parts to the bottom.

# Compound juice of fourty-grafs.

- Take of the juice of garden fcurvy-grafs two pints; brook lime and water-creffes, of each one pint; Seville oranges, twenty ounces by measure. Mix them, and, after the feces have fubfided, pour off the liquor, or ftrain it. L.
- Take of juice of garden feurvy-graf-, water-ereffes, both expretied from the freth herbs, Seville oranges, of each two pounds; fpirituous nutmeg-water, half a pound. Mix them and let them fland till the feees have fublided, then pour off the clear liquor. E. By this formula the Edinburgh college have rejected

the brook-lime and the fugar of their former editions, The fugar was certainly a very improper addition; for though it may preferve dry veget ible matters, yet when added to juices largely inpregaated with watery and mucilaginous matter, it would no doubt furnish that very principle most favourable to the production of the vinous fermentation. For the compound horfe radifh water they have fubflituted the fpirituous water of nutmegs: Belides, that, this water has the fame property oť

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Preparations and much more agreeable to the palate, and will make the Composijuices fit eafier on the flomach. tions.

The London college have retained nearly their former formula, giving it only a more proper name.

Both these comp ditions are of confiderable use for the purpofes expressed in the title: the orange juice been found from experience to produce much better effects than when employed by themfelves. 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 abovementioned, they will keep good for a confiderable time; though, whatever care be taken, they are found to anfwer better when fresh : and from the difficulty of preferving them fo, they have of late been very much laid afide, efpecially fince we have been provided with more convenient and ufeful remedies.

#### INSPISSATED TUICES.

When vegetable juices, or watery or fpiritous decoctions or infufions, are exposed to a continued heat, the fluid gradually evaporating, carries off with it fuch volatile matters as it was impregnated with, and leaves the more fixed united together into one mafs. The mafs which remains from the evaporation of the expressed juice of a plant is called *inspissed juice*; from watery decoctions or infufions, an extract; from fpirituous tinctures, a refin, or effential extract. The term extract is frequently used also as a general appellation of all the three kinds. Infpiffated juices and watery decoctions, particularly the former, when evaporated no further than to the confistence of oil or honey, are called robs; and fpirituous tinctures, reduced to a like confistence, are called balfams.

What relates to the expression of juices has already been delivered, with the most effectual means of preferving them in their liquid state, and a general account of what fubftances 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 must lofe as much in being inspillated to 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 flate of perfect folution by the watery fluid, fo as to be completely retained by it after the liquor has been made fine by fettling, ftraining or other means; while the medicinal parts of others, not diffoluble by watery menstrua, are only diffused through the liquor in the fame manner as the feculencies are, and feparate along with thefe on ftanding.

# Inspissated juice of the elder-berry. L.

- 12.4 Take of expressed and deputated juice of elder-berries two pints; inspissate it in a water bath, faturated with fea-falt.
  - Infpiffated juice, commonly called rob of elder-berries. E. Vol. XIV.

of preferving the juices from fermentation : it is alfo Take of juice of ripe elder berries, five pounds : pured Preparafugar, one pound. Evaporate with a gentle heat tions and to the confillence of pretty thick honey. Compositions.

This preparation, made with or without fugar, keeps well, and proves a medicine of confiderable importance as an aperient, generally promoting the natural excretions by flool, urine, or fweat. The defe is an excellent aliftant to the feurvy-grafs and other is from a dram or two to an ounce or more. A fpoonacrid antifeorbuties; which, when thus mixed, have ful, diluted with water, is ufually taken in common colds at bed-time.

#### Inffiffated juice of wolfsbane. E.

Bruile the frelli leaves of accuitum ; and including them in a hempen bag, ftrongly 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 confiltence of pretty thick honey: An empyreuma is to be avoided by conftantly ftirring the mixture towards the end of the process.

After the matter has become cold, let it be put up in glazed earthen veffels, and moiftened with rectified fpirit of wine.

In the fame manner are prepared infpiffated juices of belladonna or deadly nightfhade, and hyofcyamus or henbane.

In these inspissated juices, the active parts of the plant are obtained in a concentrated flate, and in a condition which admits of prefervation for a confiderable length of time. They furnish, therefore, a convenient form for exhibiting thefe articles which, in the practice of medicine, are perhaps more frequently nied in the state of inspissated juice than any other. This is particularly the cafe with the hyofcyamus, which may often be advantageoufly employed when opium is indicated, but difagrees with the patient. But aconite and belladonna may in general, with greater advantage, be exhibited under the form of powder 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 pharmacopxia would be enriched by introducing not only the articles themfelves, but likewife thefe preparations, efpecially as they are not unfrequently prefcribed by British practitioners.

# Inspiffated juice of hemlock. E.

Having expressed the juice of the leaves and stalks of hemlock when flowering, in the fame manner as directed for that of the aconitum, evaporate it to the confiftence of pretty thin honey; when it is cooled, add of the powder of the dried leaves of the planz as much as to make it sinto a mafs fit for forming pills. Care, however, is to be taken, that the evaporation proceed only to fuch length, that as much of the powder can be mixed with the infpiflated juice as thall make up about a fifth part of the whole mafs.

A preparation fimilar to this was published it Vienna by Dr Stoerk, who recommends it as an efficacious refolvent in many obstinate diforders, where the common remedies avail nothing. He observes, that finall dofes fhould always be begun with, as two grains, made into a pill twice a-day; and that by gradually Rrincreafing 313

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lerates nor diffurbs the circulation; nei her heats, norcools, nor affects the animal functions : that it increafes the fecretions, and renders the mouth moift; feldom purges; very rarely vomits; fonictimes augments peripiration; often produces a copious difcharge of vifeid urine; but in many patients does not increafe any of the fenfible evacuations : that it removes obftructions and their confequences; relieves theuniatic pains, though of long continuance; difcuffes feirrhous tumours, both internal and external; and cures drophes and confumptions proceeding from fchirrholities : that it often diffolves cataracts, or ftops their progrefs, and has fometimes removed the gutta ferena : that inveterate cutaneous cruptions, feald heads, malignant ulcers, cancers, the malignant fluor albus undgonorrhæa of long standing, obstinate remains of the venereal difeafe, and carries of the bones, generally yield to it: that for the most part it is necessary to continue this medicine for a confiderable time before the cure be effected, or much benefit perceived from it : that in fome cafes it failed of giving any relief; that he met with fome perfons who could not bear its effects: and that confequently there must be fome latent difference in the habit, the diagnostic ngns of which are at prefent unknown: that though it is by no means infallible any more than other medicines, yet the great number of deplorable cafes that have been happily cured by it, is fufficient to recommend it to further trials. The efficacy of this medicine is confirmed by many cminent 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 extract. Dr 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 mucilaginons; others have taken a very large quantity of the juice, and boiled it down in copper veffels with a great heat; by which means a thernot extracted at all, or exhale along with the menstrong fetor was diffufed to a confiderable distance, and the most efficacious parts diffipated: others, with officious care, have clarified the juice, and thus obtained a black tenacious extract, retaining but a fmall degree of the fpecific fmell of the plant. The extract duly prepared, according to the above prefeription, is of a greenific brown colour, and a very difagreeable fmell, like that of mice. But though there by this treatment, its altringency remaining; while an be reafon to belive that much of the extract ufed here had been ill prepared, we can by no means admit that its general inefficacy was owing to this caufe; for though there are not many inftances of its difcovering any valuable medicinal powers, there are feveral of its having activity enough, even in fmall dofes, to produce alarming fymptoms.

Modern practice, kowever, feenis to hold a middle place; being neither influenced by the extravagant encomiums of Dr Stoerk, nor frightened by the wary fufficions of Dr Lewis. The infpiffated juice of the hemlock is accordingly given with freedom in a great when moderately dried than when fresh.

increasing the dofe, it may be given to two, three, or variety of complaints, without our experiencing the Preparaeven four drams a-day, and continued in fuch quantities wonderful effects aferibed to it by the former, or the tions and for feveral weeks : that it may be used in fastery in in- baneful confequences dreaded by the latter. Like Composifancy, old age, and pregnancy: that it neither acce- other preparations of this valuable herb, it is no doubt tions a very ufeful addition to our pharmacopœia; nor does its ufe feen to be more hazardous than that of opium and fome other narcotics.

> The London college direct the infpiffated juice of cicuta to be prepared in the fame manner as that of the elder-berry, and without the addition of any of the powder. This is the most pure extract; and the powder may eafily be occafionally added. They direct the cicuta to be collected as foon as the flowers appear: And at that time the leaves are most fully impregnated with their active powers,

# Inspissat. d juice of black currants. L. Infriffated juice of lemons. L.

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 concentrated flate, may be preferved for a confiderable length of time.

# CHAP. IV. Extracts and Refins.

#### Observations on Extracts with Water.

Thefe extracts are prepared by boiling the fubject in water, and evaporating the ftrained decoction to a thick confiftence.

This process affords us fome of the more active parts of the plants, free from the ufelefs indiffoluble earthy matter, which makes the largest share 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 virtues, and others Those parts in which the fweet glutifearce any. nons, emollient, cooling, bitter, austere, aftringent virtues relide, are for the most part totally extracted. by the boiling water, and remain almost entire on evaporating it; whilft those which contain the pecuculiar odour, flavour, and aromatic quality, are eiftruum. Thus gentian root, which is almost fimply bitter, yields an extract polfeffing in a fmall volume the whole tafte and virtues of the root.---Wormwood, which has a degree of warmth and ftrong flavour joined to the bitter, lofes the two first in the evaporation, and gives an extract not greatly different from the foregoing: the aromatic quality of cinnamon is diffipated. extract made from the flowers of lavender and rolemary discovers nothing either of the taste, smell, or virtues of the flowers.

### General Rules for making Extraßs with Water.

1. It is indifferent, with regard to the medicine, whether the fubject be used fresh 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 out their virtues more readily

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Preparations and Compositions2. Very compact dry fubfunces found be reduced into exceeding fmall parts, previous to the affution of the menftruum.

3. The quantity of water ought to be no greater than is neceffary for extracting the virtues of the fubject. A difference herein will fometimes occasion a variation in the quality of the product; the larger the quantity of the liquor, the longer time will be requisite for evaporating it, and consequently the more volatile parts of the fubject will be diffipated. A longcontinued heat likewise makes a confiderable alteration in the matter which is not volatile. Sweet fubfances, by long boiling with water, become naufeous; and the draftic purgatives lose their virulence, though without any remarkable separation 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 liquor poured off clear be boiled down a little, and afterwards fuffered to cool again, it will deposite a fresh fediment, from which it may be decanted before you proceed to finish the evaporation. The decoftions of very refinous fubfrances do not require this treatment, and are rather injured by it; the refin fubfiding along with the inactive dregs.

5. The evaporation is most conveniently performed in broad fhallow voffels; the larger the furface of the liquor, the fooner will the aqueous parts exhale: This effect may likewife be promoted by agitation.

6. When the matter begins to grow thick, great care is neceffary to prevent its burning. This accident almoft 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 fhallow 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 evaporation is in this way very tedious.

#### Observations on Extracts with Rectified Spirit.

Rectified fpirit of wine diffolves the effential oils and refins of vegetables, and does not readily carry off the oil in its exhalation; the heat fufficient to exhale pure fpirit being much lefs than that in which water evaporates to any confiderable degree, or molt effential oils diftil. Hence a refinous or fpirituous extract of wormwood, contrary to that made with water contains the warmth and flavour, as well as bitternefs, of the herb; one made from cinnamon poffeffes its aromatic virtue, as well as its affringency; and one from lavender and rofemary flowers, retains great part of their flavour and virtues; the volatile parts, which are carried off by water in its evaporation, being left behind by the fpirit.

The fpirit employed for this purpose should be perfectly free from any ill flavour, which would be communicated in part to the preparation; and from any admixture of phlegm or water, which would not only

vary its diffolving power, but likewife, evaporating Prepartowards the end of the infpitlation would promote the tion and diffipation of the volatile parts of the fubject. Hence Composialfo, the fubject itfelf ought always to be dry: those fubltances which lose their virtue by drying, lose it equally on being fubmitted to this treatment with the pureft fpirit.

The infpiffation flould be performed from the beginning, in the gentle heat of a water bath. It is not needful to fuffer the fpirit to evaporate in the air; greateft part of it may be recovered by collecting the vapour in common diffilling vetfels. If the diffilled fpirit be found to have brought over any flavour from the fubject, it may be advantageoufly referved for the fame purpofes again.

It is obfervable, that though rectified fpirit be the proper menstruum of the pure volatile oils, and of the groffer refinous matter of vegetables, and water of the mucilaginous and filine; yet these principles are, in almost all plants, fo intimately combined together, that whichever of thefe liquors is applied at first, it will take up a portion of what is directly foluble only in the other. Hence fundry vegetables, extremely refinous, and whole virtues confilt chiefly in their refin, afford neverthelefs very ufeful extracts with water, though not equal to those which may be obtained by a prudent application of fpirit. Hence also the extracts made from most vegetables by pure spirit, 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 fpiritueus extracts of feveral vegetable fubftances, as mint leaves, rhubarb. faffron, diffolve in water as well as in fpirit.

Pure refins are prepared by mixing, with fpirituous tincture of very refinous vegetables, a quantity of water. The refin, incapable of remaining diffolved in the watery liquor, feparates and falls to the bottom; leaving in the menftruum fuch other principles of the plant as the fpirit might have extracted at first along with it.

#### Observations on Extracts with Spirit and Water.

There are fundry vegetables, particularly those of a refinous nature, which are treated to better advantage with a mixture of water and fpirit, than with either of them fingly. The virtues of refinous woods, barks, and roots, may indeed be in great part extracted by long boiling in fresh portions of water; but at the fame time they fuffer a confiderable injury from the continued heat neceffary for the extraction, and for the fubfequent evaporation of fo large a quantity of the fluid. Rectified fpirit of wine is not liable to this inconvenience; but the extracts obtained by it from the fubftances here intended, being almost purely refinous, are lefs adapted to general use than thofe in which the refin is divided by an admixture of the gummy matter, of which water is the direct menstruum.

There are two ways of obtaining these compound or gummy-refinous extracts: one, by using proof spirit, that is, a mixture of about equal parts of spirit and water, for the menstruum; the other, by digeing the subject solution in pure spirit and then in water, and afterwards uniting into one mass the parts which R r z the

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the two menfirua have feparately extracted. -In fome cafes, where a fufficiency of gummy matter is wanting in the fubject, it may be artificially fupplied, by intpiffating the fpirituous tinclure to the confidence of a balfam, then thoroughly mixing with it a thick folution of any fimple gum, as mucilage of gumarabic, and drying the compound with a gentle heat. By this method are obtained elegant gummy refins, extemporaneoully mifcible with water into milky liquors.

# Observations on extracts by long digestion.

It has been observed, that the virtues of vegetable 132 decoctions are altered by long boiling. Decoctions or infutions of draftic vegetables, by long continued boiling or digeftion, lofe more and more of their virulence; and at the fame time deposite more and more of a grofs fediment, refulting probably from the decomposition of their active parts. On this foundation it has been attempted to obtain fafe and mild 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. Beaumé in his Elemens de pharmacie, lately published, has given a particular account of an extract of opium prepared on this principle; of which extract, as it is alleged to be very ufeful in practice, it may not be improper to give a fhort defcription : And this we fhall accordingly fubjoin to our account of the opium purificatum of the London college.

#### Observations on particular extracts.

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Extract of chamomile, broom tops, gentian, liquorice, black hellebore, rue, farin. L.

Boil the article in distilled water, prefs out the decoction, strain it, and set it apart that the seces may fubfide; then boil it again in a water-bath faturated with fea-falt to a confittence proper for making pills.

The fame kind of bath is to be used in the preparation of all the extracts, that the evaporation may be properly performed.

# Extract of gentian. E.

Take of gentian root as much as you pleafe. Having ₹34 cut and bruifed it, pour upon it four times its quantity of water. Boil to the confumption of one half of the liquor; and ftrongly expressing it, ftrain. Evaporate the decoction to the confiltence of thick honey in velicls exposed to the vapour of hot waier.

In preparing this and every other extract, it is necoffary to keep up a conflant flirring towards the end of the process, in order to prevent an empyreuma, and that the extract may be of an uniform confiftence, and Fire of clots.

In the famic manner are prepared,

Extract of the roots of black hellebore; leaves of the pulfatilla nigricans; leaves of rue; leaves of white poppies; imperfectly ripe feeds of hemlock.

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All the above extracts contain the virtues of the vegetable in a flate of tolerable perfection.

The extract of chamomile lofes in its formation the fpecific flavour of the plant; but it is faid to furnish a bitter remarkably antileptic, and to be given with advantage in different (tomach ailments to the extent of a fcruple or two, either by itfelf, or in conjunction with other remedies. The extract of broom tops 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 extracts directed by the London and Edinburgh colleges is not effentially different : but some advantage will arife from employing the diffilled water directed by the former; and the directions given by the latter with regard to the quantity of water to be ufed, and the degree of boiling to be employed before expression, are not without fome ufe.

The extract is the 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 those who may think otherwise, it is convenient to preferve them in this form for preparing the fyrup occasionally. The feeds of hemlock have by fome been thought ftronger, or at leaft that they produce giddinefs fooner, than the leaves ; but this extract has not hitherto come into general ufe.

#### Compound extract of coloquintida. L.

Take of pith of coloquintida, cut fmall, fix drams; focotorine aloes, powdered, an ounce and a half; feammony, powdered, half an ounce; fmaller cardamom feeds, hufked and powdered, one dram; proof-fpirit, one pint. Digeft the coloquintida in the spirit, with a gentle heat, during four days. To the expressed tine-

ture add the alocs and fcammony; when thefe are diffolved, diffil off the fpirit, fo that what remains may be of a confiftence proper for making pills, adding the feeds towards the end of the process.

This composition answers very effectually as a cathartic, fo as to be relied on in cafes where the patient's life depends on that effect taking place; the dofe is from fifteen grains to half a dram. The proof fpirit is a very proper menaruum for the purgative materials; diffolving nearly the whole fubfiance of the aloes and fearmony, except the impurities; and extracting from the colocynth, not only the irritating refin, but great part of the gummy matter. In the former pharmacopœias three fpices were employed in this composition, cinnamon, mace, and cloves; the cardamom feeds, now introduced, are preferable on account of their aromatic matter being of a lefs volatile nature; though a confiderable part of the flavour, even of thefe, is diffipated during the evaporation of the phlegmatic part of the proof-fpirit.

#### Elaterium. L.

Slit ripe wild cucumbers, and pass the juice, very 136 lightly

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a gentle heat.

gins to operate.

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#### lightly preffed, through a fine hair fieve, into a glafs Extract of Perussian bark. L. veffel; then fet it by for fome hours until the thicker part has fublided. Pour off the thinner part fwimming at the top, and feparate the reft by

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Take of Peruvian bark, coarfely powdered, one pound ; Cor polidiffilled water, 12 pints. Boil it for one or two hours, and pour cil the liquor, which, while hor, 132 will be red and pellueid ; but, as it grows cold, wifl become yellow and turbid. The fame quantity of water being again poured on, boil the back as be-

fore, and repeat this boiling until the liquor, being cold, remains clear. Then reduce all thefe liquors, mixed together and flrained, to a proper thickness, by evaporation.

This extract mult be prepared under two forms; one foft, and fit for making pills; the other hard, that it may be reducible to a powder.

# Extract of Perusian bark with the refin. L.

Take of Peruvian bark, reduced to coarfe powder, one pound ; rectified fpirit of wine, four pints. Digett it for four days, and pour off the tincture; boil the refiduum in 10 pints of diftilled water to two; then ftrain the tincture and decoction feparately, evaporating the water from the decoction, and diffilling off the fpirit from the tincture, until each begins to be thickened. Laftly, mix the refincus with the aqueous extract, and make the mais fit for forming into pills.

# Extract of Peruvian bark. E.

The Edinburgh college, who have not given a place to any pure watery extract of the bark, direct their extract of this medicine to be prepared in the fame manner as their extract of jalap, that is, almost precifely in the fame manner as the extract with relin of the London college. It is, however, we think with propriety, that the London college have given a place

Peruvian bark is a refinous drug; the refin melts out by the heat, but is not perfectly diffolved by the water; hence, in cooling, it feparates, renders the liquor turbid, and in part falls to the bottom, as appears manifeltly upon examining the fediment by fpirit of wine. This extract might be made to better advantage by the affiftance of fpirit of wine, after the fame manner as that of jalap; and this method the Edinburgh college have directed. But all the fpirits which can be expected to be employed for this process amon, us, are accompanied with fome degree of bad flavour ; this adheres most strongly to the phlegmatic part of the fpirit, which evaporating laft, mult communicate this ill flavour to the extract; a circumflance of very great confequence, as this medicine is defigned for thofe whofe flomachs are too weak to bear a due quantity of bark in fubiliance. Ten or twelve grains of the hard extract are reckoned equivalent to about half a dram of the bark itfelf.

In the Peruvian bark, however, we may readily diftinguish two different kinds of taftes, an all ingent and a bitter one; the former feems to relide principally in the refinous matter, and the latter chiefly in the gummy. The watery extract is moderately ilrong in point of bitternefs, but of the aftringency it has only a inall: degree. The pure refin, on the other hand, is firong in aftringency, and weak in bitternefs. Both qualities

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it produces fevere vomiting. Hence it is feldom employed till other remedies have been tried in vain. But in fome inftances of afcites it will produce a complete evacuation 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 to both extracts; for neither is without its ufe. a time, and repeating that dofe every hour till it be-

#### Extract of logwood. L.

filtering: cover the thicker part, which remains

atter filtration, with a linen cloth, and dry it with

What happens in part in preparing the extract of

hemlock, happens in this preparation completely, viz. the fpontaneous feparation of the medicinal matter of the juice on flanding for a little time: and the cafe is

the fame with the juices of feveral other vegetables, as

those of arum root, iris root, and bryony root. Pre-

parations of this kind have been commonly called

facula. The filtration above directed, for draining off

fuch part of the watery fluid as cannot be feparated

by decantation, is not the common filtration through paper, for this does not fuceed here : the groffer parts

of the juice, falling to the bottom, form a vifcid cake

upon the paper, which the liquid cannot pais through.

The feparation is to be attempted in another manner,

fo as to drain the fluid from the top: this is effected

by placing one end of fome moiftened ftrips of woollen

cloth, fkains of cotton, or the like, in the juice, and

laying the other end over the edge of the veffel, fo as

to hang down lower than the furface of the liquor : by

this management the feparation fucceeds in perfection.

In general, previous to its operation, it excites confiderable ficknefs at the flomach, and not unfrequently

Elaterium is a very violent hydragogue cathartic.

Take of fhavings of logwood, one pound. Boil it four times, or offener, in a gallon of diffilled water, to one half; then, all the liquors being mixed and ftrained, boil them down to a proper confiftence.

The extract of logwood has been used for a confiderable time in fome of our hospitals. It has an agreeable locet tafte, with fome degree of aftringency; and hence becomes ferviccable in diarrhœas, for moderately confiringing the inteffines and orifices 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 this medicine, the ftools are frequently tinged red by it, which has occafioned fome to be alarmed as if the colour proceeded from blood : the practitioner therefore ought to caution the patient against any furprife of this kind.

The active parts of the logwood are difficultly extracted by means of water alone : hence the Edinburgh college call in the aid of fpirit of wine, directing this extract to be prepared in the fame manner as that of jalap, afterwards to be mentioned. And of the two modes, we are inclined to confider the latter as intitled to the preference.

are united in the extract with the refin; which ap- first, the addition of any alkaline falt will precipitate Preparapears to be the best preparation of this kind that can it. be obtained from this valuable drug.

#### Extract of cafcarilla. 1.

This extract, which is now for the first time intro-541 duced into the pharmacopaia of the London college, and which has not yet obtained a place in that of Edinburgh, is directed to be prepared by fpirit and water in the fame manner as the extract of bark with the refin. It poffess, in a concentrated state, the active conflituent parts of the cafearilla, and has accordingly been already received into feveral of the beft foreign pharmacopæias. In fome of thefe, as the pharmacopœia Suecica, it is a mere watery extract : but in others, as the Pharmacopœia Roffica, the aid both of fpirits and water are conjoined; and this we confider as the best preparation.

## Extra@ of jalap. E.

Take of jalap root one pound ; rectified fpirit of wine, 142 four pounds. Digeft four days, and pour out the tincture. Boil the remaining magma in ten pounds of water to two pounds; then ftrain the decoction, and evaporate it to the confiftence of pretty thin honey. Draw off the fpirit from the tineture by diffillation till what remains becomes thick. Then mix the liquors thus infpiffated ; and keeping them conftantly flirring, evaporate to a proper confiltence.

> The extract of jalap is directed to be prepared by the London college in the fame manner as their extract of Peruvian bark with the refin, which differs in nothing from the mode of preparation above directed.

> preferable to the crude root, as being of more uniform ftrength, and as the dofe, by the rejection of the woody parts, is rendered fmaller: the mean dofe is 12 grains. If the fpirituous tincture were infpiffated by itfelf, it would afford a refinous mafs, which, unlefs thoroughly divided by proper admixtures, occations violent griping, and yet does not prove fufficiently cathartic : the watery decoctions yield an extract which operates very weakly: both joined together, as in this preparation, compose an effectual and fafe purge. This method of making extracts might be advantageoully applied to feveral other refinous fubflances, as the dry woods, roots, bark, &c. A fmall quantity of fpirit takes up the refin; and much lefs water than would otherwife be neceffary, extracts all the other foluble parts.

> In a former edition of the Edinburgh Pharmacopœia, a little fixed alkaline falt was ordered to be added to the water in which the jalap is boiled after the action of fpirit; on a supposition that this would enable the water to extract more from the root than it -could by itfelf. But, fo far as the quantity of the alkaline falt could go, it had the oppofite effect, impeding the action of the water. The refinous parts of the julap are difforved by the fpirit; and little other than the gummy matter remains for water to extract. Now, if pure gum arabic be put into water along with any alkaline falt, the falt will render the water ineapable of diffolving the gum; if the gum be diffolved

tions and

#### Extract of fenna. L.

Take of fenna, one pound ; diftilled water, one gallon. 143 Boil the fenna in the diffilled water, adding after its decoction a little rectified fpirit of wine. Evaporate the ftrained liquor to a proper thicknefs. This extract had no place in our former pharmaco-

pœias, but may be confidered as an ufeful addition.

The refinous parts of fenna are in fo fmall a proportion to the gummy, that they are readily boiled out together. The fpirit 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 feruple; or, in lefs quantity, as an affiftant to the milder laxatives.

# Purified opium. L.

Take of opium, cut into fmall pieces, one pound; proof fpirit of wine, 12 pints. Digest the opium with a gentle heat, ftirring now and then till it be diffolved, and filter through paper. Diffil the tincture fo prepared, to a proper thickness.

Purified opium must be kept in two forms ; one faft, proper for forming into pills; the other hard, which may be reduced into powder.

Opium was formerly purified by means of water; and in this flate it had the name in our pharmacopœia of extractum thebaicum. But proof-fpirit has been found, by experiments, to be the belt 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 most entirely This extract is an ufeful purgative ; by fome thought 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 following extract of opium has been recommended by Mr Beaumé.

## Extract of opium prepared by long digestion.

Let five pounds of good opium, cut in pieces, be boiled about half an hour, is 12 or 15 quarts of water: firain the decoction, and boil the remainder once or twice in fresh water, that so much of the opium as is diffoluble in water may be got out. Evaporate the ftrained decoction to about fix quarts; which being 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 day and night, and for fix months if it is intermitted in the night; filling up the veffel with water in proportion to the evaporation, and fcraping the bottom with a wooden fpatula from time to time, to get off the fediment which begins to preci-The fediment pitate after fome days digeftion. needs not to be taken out till the boiling is finithed; at which time the liquor is to be ftrained when cold, and evaporated to an extract of a due confiftence for being formed into pills.

The author observes, that by keeping the liquor ftrongly boiling, the tedious process may be confiderably expedited, and the fix months digeftion reduced to

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to four months: that in the beginning of the digeftion, a thick, vifcous, oily matter rifes to the top, and forms a tenacious fkin as the liquor cools; this is fuppofed to be analogous to effential oils, though wanting their volatility : that the oils begins to difuppear about the end of the first month, but still continues fensible till the end of the third, forming oily clouds as often as the liquid cools : that the refin at the fame time fettles to the bottom in cooling, preferving for a long while its refinous form, but by degrees becoming powdery, and incapable of being any longer foftened, or made to cohere by the heat; that when the process is finished, part of it still continues a perfect refin, diffoluble in tpirit of wine, and part an indiffoluble 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 matter, called the effintial falt of opium, in figure nearly like the fedative falt obtained from borax, intermingled with fmall needled cryftals. He gives an account of his having made this preparation fix or feven times. The veffel he made ufe of was about two inches and a half diameter in the mouth; the quantity of water evaporated was about 24 ounces a day, and from 130 to 140 quarts during the whole digeftion. Out of 64 ounces of opium, 17 ounces remained undiffolved in the water ; the quantity of refinous matter precipitated during the digetlion, was 12 ounces: from the liquor, evaporated to a quart, he obtained a dram of effential falt, and might, he fays, have feparated more; the hquor being then further evaporated to a pilular confiftence, the weight of the extract was 31 ounces.

I. is fuppofed that the narcotic virtue of opium refide: in the oily and refinous parts; and that the gummy extract, prepared by the above process, is endowed with the calming, fedative or anodyne powers of the opium, divefted of the narcotic quality as it is of the fmell, and uo longer productive of the diforders which opium itfelf, and the other preparations of it, frequently occasion. A cafe is mentioned, from which the innocence and mildness of the medicine are apparent; 50 grains having been taken in a day, and found to agree well, where the common opiate preparations could not be borne. But what thare it poffeffes of the proper virtues of opium is not fo clear; for the cure of convultive motions of the formach and vomitings, which at length happened after the extract had been continued daily in the above defes for feveral years (plufieurs annees), cannot perhaps be aferibed fairly to the medicine.

If the theory of the procefs, and of the alteration produced by it in the opium, be juft, a preparation 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 fpirit 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 loft, a little of it being taken up by the fpirit along with the other principles.

In what particular part of opium its peculiar virtues refide, has not perhaps been inconteftably afcertained; but this much feems clear from experiment, that the pure gum, freed from all that fpirit can diffolve, does not differ effentially in its foporific power from the re- Preparafinous part.

There are grounds allo to prefume, that by what. Comparise ever means we define or diminith what is called the tion. *narcotic, feporific, virulent quality of optium*, we thall deftroy or diminith likewife its falutary operation. For the ill effects which it produces in certain cafes, feern to be no other than the needflary confequences of the fame power, by which it proves for beneficial in others.

# Extract of avoi mavood. Succ.

Take any quantity of the tops of wormwood, and pour upon it double its weight of water. Boil it for a fhort time over a gentle fire, then prefs out the liquor. Boil the refiduum again in a freth quantity of water, and after expression, firain it. Let the firained liquor be evaporated in a water-bath to a proper confiftence.

In this extract we have one of the flrongeft vegetable bitters in its most concentrated flate: and though it is not perhaps to be confidered as superior to the extract of gentian, yet it furnishes a good variety, and is a more agreeable form for exhibiting the wormwood than that of flrong tincture.

# Extract 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 abfinthii. And as far as the dandelion really poffetfes a refolvent, aperient, or diuretic power, it furnithes 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 increated from employing fpirit alfo in the extraction of its medical virtues.

#### Watery extract of aloes. Suec.

Take of hepatic aloes one pound; cold fpring water, four pounds; juice of citrons, one pound. Macerate them in a glafs veffel for one or two days, thaking the veffel from time to time. When the refinous and feculent parts have fubfided, pour off the liquor: and to the refiduum add frefh water, till by this treatment it obtains a little impregnation. Let the ftrained liquors be then evaporated in a warm bath to the confiftence of honey.

Although aloes are perhaps upon the whole a better medicme, in their crude flate, where the gummy and refinous matters are united, than in those preparations where either is retained separately, yet the gummy extract which is thus obtained is at least less dusgreeable having little smell or taste, while at the same time it is a very powerful purgative : hence it may be usefully employed at least on some occasions.

#### Gummy extract of myrrh. Brun.

Take of myrth, half a pound; fpring water, four pounds. Let the myrth be diffolved by gentle digeftion and repeated agitation of the veffel for four or five days: let the water fwimming above the myrth be then pured off, ftrained, and evaporated to the confiftence of an extract.

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fome imagine, it may probably be most advantageoutly these which are here felected. exhibited under this form.

#### Refind liquorice. Dan.

150 Take any quantity of Spanish liquorice, cut it into fmall fragments, diffolve it in tepid water, and ftrain the folution. Let the liquor be poured off from the feculent part after it has fubfided, and infpiffated tity of fpirit of wine must be sprinkled by a gentle heat.

The extract of liquorice already mentioned, when it is prepared with due skill and attention, is unquellionably an article function to this; but it is very tarely met with in the flops of our druggifts or apothecaries feeds and kernels of fruits, by thoroughly pounding as prepared by themfelves. In its place they very commonly employ either the extract brought from large, grinding them in mills, and then including them Spain, or that prepared by the makers of liquorice at in a canvas bag, which is wrapt in a hair-cloth, and home; both of which very commonly abound with impurities. It has even been faid, that a portion of employed alone, would be fqueezed to close to the plates fand is not unfrequently mixed with it to increafe the of the prefs as to prevent the oil from running down : weight : but whether the impurities arole from this by the interpolition of the hair-cloth a free paffage is caute, or from the flovenly mode of preparing it, con- allowed it. fiderable advantage muft arife from freeing it from all thefe before it be employed for any purpose in medi- grinding the fubject and prefling out the oil, in the cine. And in modern practice it is frequently ufed, not only in troches and pills, but also for fufpending ufual to warm either the plates of the prefs, or the powders in waters; fuch as the powder of Peruvian fubject itfelf after the grinding, by keeping it flirring bark : and the powder of bark, when thus fufpended, in a proper veffel over the fire ; the oil, liquefied by is in general taken more readily by children than in the heat feparates more freely and more plentifully. any other form. Hence confiderable advantage must When the oil is defigned for medicinal purposes, this arile from a proper and eafy mo 'e of purifying it, practice is not to be allowed ; for heat, efpecially if its which the above process affords. We are of opinion, degree be fufficient to be of any confiderable advantage therefore, that although a place be with propriety given for promoting the feparation, renders the oil lefs foft to the extract of liquorice prepared by the apothecaries and palatable, impreffes a difagreeable flavour, and inthemselves, refined liquorice ought alfo to be introdu- creases its disposition to grow rancid : hence the colced into our pharmacopæias; and it would be very leges both of London and Edinburgh expressly require convenient to keep it in the flops in a foft confiftence the operation to be performed without heat. fit for making pills, as it would not only answer that purpole but admit of a ready folution in water when requifite. To this confiftence, indeed an objection occurs, from its being apt to grow mouldy; but this may be effectually prevented by the addition of a fmall proportion of fpirit.

Befides the extracts which we have here felected from the foreign pharmacopœias, many others alfo ftill retain a place in feveral of thefe ; fuch, for example, as the extractum arniex, artem fic, Iryonia, cardui, cestaurei, cochlaria, croci, &c. Several of these had formerly a place in our pharmacopœias, but are now with propriety rejected ; becaufe, where theie fubftances are to be employed, they may with much more advantage be exhibited under other forms. And, indeed, although under the form of extract we have a condenfation of fome active principles, yet by the action of fire others are very apt to be loft. Hence, where any article can be conveniently exhibited in fubftance, that form is in general preferable; and recourfe thould be had to extracts only with a view to fome particular intention. Our colleges therefore have with propriety diminished the number of them; and even those which they have adopted are but feldom to be had recourfe to in preferrice to other forms. In the formation of many of

This watery extract of myrch may be useful in fome those extracts, retained by the foreign colleges, the Preparacafes, as being much deprived of the heating qualities moft valuable principles are either entirely diffipated or tions and which it has in its crude, flate : and if it furnishes us deftroyed by the fire. We think, however, that ad- Composiin phthifis pulmonalis with that uteful remedy which vantage may fometimes be obtained from adopting

> The chapter on extracts and refins in the London pharmacopæia is concluded with the two following general directions:

> 1. All the extracts, during, the time of infpiffation must be gently agitated.

2. On all the lofter watery extracts, a fmall quan-

# CHAP. V. Expressed Oils.

Expressed oils are obtained chiefiy from certain them in a ftone mortar, or, where the quantities are ftrongly preffed between iron plates. The canvas, if

Sundry machines have been contrived both for way of bufinefs. To facilitate the expression, it is

Nor are the oils to be kept in a warm place after their expression. Exposed 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 much care cannit be taken for preventing any tendency to this acrid irritating state in medicines, fo often ufed for abating immoderate irritation.

So much are these oils disposed to this injurious alteration, that they frequently contract an actimony and rancidity while contained in the original fubjects. Hence great care is requisite in the choice of the unctnous feeds and kernels, which are often met with very rancid; almonds are particularly liable to inconveniences of this kind.

Expressed oils are prepared for mechanic uses from fundry different fubjects, as nuts, poppy-feed, hemp-feed, rape-feed, and others. Those directed for medicinal purpofes in the London and Edinburgh pharmacopœias are the following :

#### Oil of almonds. L. E.

Pound fresh almonds, either sweet or bitter, in a mortar, then prefs out the oil in a cold prefs.

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and oil of multard-feed.

## The oil of almonds is prepared from the fweet and bitter almonds indifferently, the oils obtained from both forts being exactly the fame. Nor are the differences of the other oils very confiderable, the diferiminating qualities of the fubjects not refiding in the oils that are thus obtained by expression. The oil of lintfeed acquires indeed fome pecultarities from containing a portion of vegetable mucilage; but the oil of mullard-feed is as foft, infipid, and void of pungency, as that of fweet almonds, the pungency of the muftard remaining entire in the cake left after the expreffion. The feveral oils differ in fome of their properties from each other; but in medicinal qualities they appear to be all nearly alike, and agree in one common emollient virtue. They fosten and relax the folids, and obtand acrimonious humours; and thus become ferviceable internally in pains, inflammations, heat of urine, hoarfenefs, tickling coughs, &c. in plyfters, for lubricating the intellines, and promoting the ejection of indurated feces; and in external applications, for tenfion and rigidity of particular parts. Their common dofe is half an onnce; in fome cafes they are given to the quantity of three or four ounces. The most commodious forms for their exhibition we fhall fee hereafter in the chapter of Emultions.

#### Caft r oil. L.

This oil is directed by the London college to be prepared in the fame manner as that of almonds, the feeds or nuts being taken from the hufks before putting them into the mortar. Palma Chrifti, or caftor oil, (See CLEUM Palma Chrifti, and RICINUS), is a gentle and ufeful purgative : it generally produces its effects without griping, and may be given with fafety where actid purgatives are improper. With adults, from half an ounce to an ounce is generally requifite for a dofe. This article, however, is very feldom prepared by our apothecaries, being in general imported under the form of oil from the Weft Indies : hence the Edinburgh college have not mentioned it among their preparations, but merely given it a place in their lift of the materia medica. But when our apothecaries prepare it for themfelves, they are more certain of obtaing a pure oil, and one too obtained without the aid of heat, which is often employed, and gives a much inferior cil. It is therefore with propriety that the London college have given directions for the preparation of it by the apothecary himfelf. But even the London college have not thought it neceffary to give directions for the preparation of the expressed oils, which, as well as the *ol um ricini*, are alfo introduced into the lift of the materia medica by the Edinburgh college.

> Expreffed oil of bay berries. mace, olives, palm.

Thefe alfo are principally confidered as poffeffing 154 only an emollient virtue; but as far as they have been fuppofed to exert any peculiar qualities, thefe we have Vol. XIV.

In the fame manner is to be expressed oil of lintfeed had occase to mention in other posts of the work. I when treating of the articles from which they are di tained. See OLIA, MACI, &c.

# Oil of chocolute nuts. Suice.

Exprefs the oil from the nuts flightly toufled, and frend from their coverings.

In this oil we have the nutritious part of cheered in . free from those aromatics with which it is enited in the flate in which it is kept in our flipps. An I although under the form of che colate it fits perhaps more cally on the flomach than in nioft other forms ; yet where. from any particular circumflance, arcmatics are coatraindicated, the oil in its pure flate gives us an epportunity of employing in different ways this mild togtritious article.

# Oil of Ly froman Spec.

This oil is directed to be obtained by expression from the feeds of the hyofeyanaus, in the fame manner ra that of almonds.

Of the narcotic powers of the hydrogar us fome chfervations have already been offere i. This il. shiongs an expressed one, is faid to retain these virtues; and recordingly it has entered the composition of fome anod, ne ointments and plafters. We are, however, inclined to think, that when the fedative power of hyofcyamus is wanled under the form of oil, it may be beft obtained from impregnating olive oil by the leaves of the plant.

## Fgg oil. Suec.

Take any quantity of fresh eggs, boil them till they be quite hard ; then take out the volks, break than in pieces, and roaft them gently in a fiying ran till they feel greafy when prelled between the tangers : put them while warm into a hair bag, and express the oil.

The yolk of the egg is well known to be a mild nutritious fubflance : but notwithflanding the many virtues at one time attributed to it, of being puregorie and flyptic, as externally applied; and of being uleful in flomach complaints, dyfentery, and different affections of the alimentary canal, when taken internally ;--it is much to be doubted whether it be in any other way ufeful in medicine than as an article of diet ; and we are very uncertain whether any particular pupple in medicine will be anfwered by this expressed oil : but as it holds a place in moft of the foreign pharmacipairs of modern date, it may juffly be confidered as deferving fome attention.

Notwithflanding the justice of the obfervation refpesting the great fimilarity of expressed oils in general, yet there can be no doubt that in fome inftar cos they obtain a peculiar impregnation. This manifeldy appears in the oleum ricini, oleum nucis moldine, and fome of the others mentioned above. Indeed cils chpreffed from aromatic fubftances in general retain fome admixture of the effential oil of the inojest from which they are expressed. Nor is this furprising, when we confider that in fome cafes the effential oil exitls in a feparate flate even in the growing plant.

The rinds of the feveral varieties of oranges, lemons, and citrons, yield by a kind of expretion their effential Sf oils 7 - 6

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tions and Compoli-

tions. ----

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which may be diffinguished by the naked eye, fpread, it remains diffused through the water after the diffillaall over the furface of the peel. If the rind be cut in tion, divided into particles too minute to unite and be flices, and the flices feparately doubled or bent in dif- collected; whereas in drying, the oily parts, on the ferent parts, and fqueezed between the fingers, the exhalation of the moifture which kept them divided veticles burft at the bending, and difcharge the oil in fqueezed against the plates, the little jets unite into lation. drops upon the plate, and trickle down into the veffel beneath. But though this process affords the true fatisfactory; for though the oil be collected in the nitive cil in the fame flate wherein it exifted in the fubject into diffinct globules, it does not rife in that practicable to advantage unlefs where the fruit is very coagitated by the heat with the vapour of the water; plentiful, as only a fmall part of the oil it contains can and if the oil in a dry plant was lefs difposed to unite hus be extracted or collected.

equality of its furface, produces the effect of a raip in of the dry plant is most perfectly extracted and kept verting open the oily vehicles, and in proportion as the diffolved by the water before the diffillation, it is difveficles are opened the fugar imbibes the oil. When figult to conceive any reafon why it fhould have a the outward part of the lump is fufficiently moiftened, greater tendency to feparate from the water afterit is fcraped off, and the operation continued on the wards. nefh furface. The oil thus combined with the fugar is fit for most of the uses to which it is applied in a have arisen from an observation of Hoffman, who has finid flate. Indeed the pure effential oils obtained by diffilation are often purpofely mixed with fugar to render their ufe the more commodious.

# CHAP. VI. Elfential cils.

fubftances ; but not equally from all of this clafs, nor in quantity preportional to their degree of edour. Some follows, that more oil ought to be afforded by the which, if we were to reation from analogy, fhould feem dry than by the frefh." The meaning of which feems very well fitted for this process, yield extremely little to be no more than this, that if two pounds of a fresh cil, and others none at all. Rofes and canomile plant are by drying reduced to one without any lofs flowers, whole floorg and lafting fmell promifes abun- of the oil, then the one pound dry ought to be equidance, are found upon experiment to contain but a valent to the two fresh. A late writer quotes an exfinall quantity ; the violet and jeffamine flower, which periment of Neumann, which appears to be mifunderperfume the air with their odour, lofe their finell up on flood in the fame manuer; for Neumann, in the place the gentleft coffion, and do not afford the leaft per- referred to, fays only that dry wormwood is found to ceptible mark of oil on being diffilled unlefs immenfe yield much more oil than an equal weight of the fresh quantities are submitted to the operation at once; plant. Trials are yet wanting in which fresh and dry while favin, whofe difagreeable fcent extends to no great diftance, gives out the largeft proportion of oil viding a quantity of the fubject into two equal weights, ef almoft any vegetable known.

Nor are the fame plants equally fit for this operation when produced in d'fferent foils or feafons, or at different times of their growth. Some yield more oil cation, it is certain, that if the drying be long contiis gathered when the flowers begin to fall off than at nued, the produce of oil will be diminished, its colour any other time. Of this we have examples in lavender altered, and its fmell impaired. and rue; others, as fage, afford the largest quantity when young, before they have fent forth any flowers ; and others, as thyme, when the flowers have just appeared. All fragrant herbs yield a larger proportion of oil when produced in dry foils and warm fummers than in opposite circumilances. On the other hand, fome of the difagreeable ftrong-fcented ones, as wormwood, are faid to contain most in rainy featons and the ftill; there should be liquor enough to prevent any when growing in moift rich grounds.

Several of the chemifts have been of opinion, that too apt to beil over into the receiver.

oils almost pure, and nearly fimilar to those which are herbs and flowers, moderately dried, yield a greater Preparaobtained from them by diffillation. The effential oils, quantity of effential oil than if they were diffilled when tions and in which the fragrance and aromatic warmth of thefe fresh. It is supposed, that the oil being already blend- Composifruits refide, are contained in numerous little veficles, ed in fresh plants, with a watery fluid, great part of and difperfed, run together into globules, which have a number of fine flender jete. A glafs plate being fet little difpolition to mingle with watery fluids, and apright in a glafs or porcelain vellel, and the flices eatily feparate from the water employed in the diftil

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This theory, however, does not appear to be quite fubject, unaltered by fire or other agents, it is not form, but is refolved into vapour, and blended and with aqueous fluids than in a fresh one, the dry ought The oil is more perfectly separated by subbing the to yield a weaker infusion than the fresh; the contrary rind upon a lump of sugar. The sugar, by the in- of which is generally found to obtain. As the oil

The opinion of dry plants yielding most oil seems to probably been mifunderftood : " A pound (he fays) of dry fpike flowers yields an ounce of oil, but if they were diffilled freth they would fearcely yield above half an ounce; and the cafe is the fame in balm, fage, &c. The reafon is, that in drying the watery humidity exhales; and as from two pounds of a fresh Essential oils are obtained only from odoriferons plant we do not obtain above one pound of dry, and little of the fubtile cil evaporates in the drying, it plants have been brought to a fair comparison, by diand diftilling one while fresh, and the other after it has been carefully and moderately dried.

But whatever may be the effect of moderate exfic-

With regard to the proportion of water to be employed, if whole plants moderately dried are ufed, or the fhavings of wood, as much of either may be put into the veffel as, lightly preffed, will occupy half its cavity : and as much water may be added as will fill two thirds of it. The water and ingredients altogether fhould never take up more than three-fourths of danger of an empyreuma, but not fo much as to be

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Preparations and Compositions. The maceration fhould be continued folong that the water may fully penetrate the parts of the fubject. To promote this effect, woods fhould be thinly fhaved acrofs the grain or fawn, roots cut tranverfely into thin flices, barks reduced into coarfe powder, and feeds flightly bruifed. Very compact and tenacicus fubflances require the maceration to 1 e continued a week or two, or longer; for those of a foster and loofer texture, two or three days are fufficient; while fome tender herbs and flowers not only fland in no need of maceration, but are even injured by it.

Whether the addition of fea-falt, which fome have recommended, be of any real fervice, is much to be doubted. The uses generally affigned to it are, to penetrate and unlock the texture of the subject more effectually than fimple water could do, and to prevent the fermientation or putrefaction which the matter is apt to run into during the length of time for which the maceration is often continued. But fea-fult feems rather to harden and condenfe, than to foften and refolve, both vegetable and animal fubjects; and if it prevents putrefaction, it must, on that very account, be injurious rather than of fervice. The resolution here aimed at approaches near to a beginning putrefaction; and faline fubflances, by retarding this, prolong the maceration far beyond the time that would otherwife be necessary. It is in the power of the operator, when he perceives the process coming near this pitch, to put a flop to it at pleafure, by proceeding immediately to diffillation. By this means the whole affair will be finished in a very little time, with at least equal advantage in every other respect; provided the manual operations of pounding, rafping, and the like, which are equally necellary in either cafe, be minutely complied with.

Bodies of a very vifcous and compact texture were directed, in the Edinburgh pharmacopœia, to be fermented for fome days with a little yeft. Half their quantity of water is fufficient for performing the fermentation; as much more as is neceffary is to be added afterwards before the diffillation. This procefs undoubtedly promotes the refolution of the fubject, and the extrication of the oil. It rarely happens, however, that afliftances of this kind are needful. Particular care muft be had not to continue the fermentation too long; or to give a bad flavour to the oil by an illchofen ferment, or using too large a quantity of any.

Some chemifts pretend, that by the addition of falts and acid fpirits they have been ena' led to gain more oil from certain vegetable matters than could pofibly Le got from them without fuch affillance. Experiments made on purpole to fettle this point feem to prove the contrary : this at leaft is conflantly found to be true, that where there is any reafon to think the produce greater than usual, the quality 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 eafily feparated without any addition of this kind. All that faline matters can do in this respect is to make the water fufceptible of a greater degree of heat than it can fuftain by itfelf, and thus enable it to carry up a groß uncluous matter not volatile enough to rife with pure water : this grois matter, mingling with the pure oil, increases the quantity, but at the fame time

mult neceffacily debate its quality. And indeed, when Preparawater alone is uted, the oil which comes over about tiers is 1 the end of the operation is remarkably lefs fragrant, Computand of a thicker contifience, than that which rifes at the beginning: diffilled a fecond time, with a gentle heat, it leaves a large quantity of grofs almost infipid refineus matter behind.

The choice of proper influments is of great coulequence for the performance of this process to a lyantage. There are fome cills which pafs freely over the fwan neck of the head of the common flill; others, lefs volatile, cannot eafily be made to rife fo high. For obtaining thefe laft, we would recommend a large low head, having a rim or holl we canal round it. In this canal the oil is detained on its first afcent, and there, conveyed at once into the receiver, the advantages of which are fufficiently obvillus.

With regard to the fire, the optrator ought to be expeditious in r tiling it at firft, and to keep it up, during the whole procef, of fuch a degree that the oil may freely diffil; otherwife the oil will be expefed to an unneceffary heat; a circumflame which ought as much as pollible to be avoided. The communicates to all thefe oils a differentiable impregnation, as is evident from their being much lefs gravitl when newly diffiled, then after they have the d for fome time in a cool place; the longer the heat is continued, the more alteration it much produce in them.

The greater number of oils require for their diffil lation the heat of water ftrongly b illing ; but there are many alfo which rife with a heat confiderably lefs; fuch as those of lemin and citron-peel, of the flowers of livender and rofemany, and of almost all the mare odoriferous kinds of flowers. We have already obferved, that thefe flowers have their fragrance much injured, or even deftroyed, by beating or bruing them; is impaired also by the immedian in water in the prefent proc.fs, and the more to in proportion to the continuance of the immersion and the hear: hence oils, didilled in the common minnar, prove much lefs agreeable in fmell than the fubjects them. felves. For the diffillation of fubftances of this clais another method has been contrived; inflead of being immerfed in water, they are exposed only to its vapour. A proper quantity of water being put i to the bottom of the flill, the odoriferous herbs or flowers are laid lightly in a balket, of fuch a fize that it may enter into the ftill, and reft againft its fides, juit above the water. The head being then nited on, and the water made to boil, the fleam, percolating through the fubject, imbibes the oil, without impairing its fragrance, and carries it over to the receiver. Oil; thus obtained poffels the odour of the fubject in an exquifite degree, and have nothing of the difagreeable fcent perceivable in those diffilled by boiling them in water in the common manner.

It may be proper to obferve, that those of is which rife with a lefs heat than that of boiling water, are generally called, by the chemical and pharmaceutical writers, *light* oils; and those which require the heat of water itrongly boiling, are called *porderous*. We have avoided these expressions, as they might be thought to relate to the comparative gravities of the oils; with which the volatility or fixedness have no connection. Olive oil is lighter than most of the ef-S f 2 fential Preparations and Compositions.

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confiderably more than the heat of boiling water exceeds that of ice.

The water employed in the diffillation of effential oils always imbibes fome portion of the oil; as is evident from the fniell, talte, and colour, which it acquires. It cannot, however, retain above a certain cuanity; and therefore, fuch as has been already mild and confequently faturated with oil, may be advantageouily employed, initead of common water, in a second, third, or any future diffillation of the fame fabiect.

Some late ch mical writers recommend, not the water which comes over, but that which remains in the thill, to be used a second time. This can be of no fervice; as confiding only of fuch parts of the vegetable as are incapable of ariting in diffillation, and which firve only to impede the action of the water as a men-Return, and to endanger an empyreuma.

Aft r the diffillation of one oil particular care flouid be taken to cleanfe the worm before it be empl yed in the d'ftillation of a different plant. Some oils, those of wormwood and anifeeds for inftance, adhere to it fo tennaci uily, as not to be melted out by heat, or walhed off by water; the belt way of cleanfing the worm from thefe, is to run a little fpirit of wine through it.

Effential dils, after they are diffilled, fhould be fuffored to fland for fome days, in veffels loofely covered with paper, till they have loft their difagreeable fiery odour, and become limpid: then put them up in finall lottles, which are to be kept quite full, clofely Ropped, in a cool place : with these cautions, they will estain their virtues in perfection for many years.

When citclisly kept, they in time gradually lofe their flavour, and become groß and thick. Some endeavour to recover them after they have undergone this change, by grinding them with about thrice their tion depends, these pungent oils superadd a fresh stiweight of common fait, then adding a large proportion of water, and diffilling them afresh; the furer part tiles thin and limpid, poffelling a great degree their extreme heat and pungency; which in fome is o, the priftine finell and tafte of the oil, though in- fo great, that a fingle drop let fall upon the tongue terior in both respects to the original oil. This rec. produces a gangrenous etchar. They are readily imtification, as it is called, fucceeds equally without bibed by pure dry fugar, and in this form may be con-the falt : the cils, when thus altered, are nearly in veriently exhibited. Ground with eight or ten times the fame flate with the turpentine-, and other thick- their weight of fugar, they become foluble in aqueous ended oily juices, which readily yield their purer oil in liquors, and thus may be diluted to any affigned dediffillation with water alone.

When effectial ols have entirely loft their fmell, fome recommend adding them in the diffillation of a irch quantity of the oil of the fame plant; by which means they are faid to fatiate themfelves anew with the odorous matter, and become entirely renovated. This practice, however, ought doubtless to be difapproved, as being no other than a fpecious fephiftication ; for it can do no more than divide, between the old and the new, the affive matter which belongs to the new alone.

Effential oils medicinally confidered, agree in the general qualities of pungency and heat; in particular virtues, they differ as much as the fubject from which they are obtained, the oil being the direct principle

fential oils; but the heat requifite to make it diffil, in which the virtues, or at leaft a confiderable part of Preparaexceeds that in which the heavieft effential oil diffils, the virtues, of the feveral fubjects refide. Thus the tions and carminative virtue of the warm feeds, the diuretic of Composijuniper-berries, the emmenagogue of favin, the nervine of rofemary, the flomachic of mint, the antifcorbutic of fcurvy grafs, the cordial of aromatics, &c. are fupposed 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. Theie are by no means in proportion, as might be expected, to those of the fubject they were drawn from. The oil of cinnamon, for inflance, is very pungent and firry; in its undiluted flate it is almost canific; whereas cloves, a fpice which in fubftance is far more pengent than the other, yields an oil which is far lefs fo. This difference feems to depend partly on the quantity of oil afforded, cinnamon vielding much lefs than cloves, and confequently having its active matter concentrated into a fmaller volume; partly on a difference in the nature of the active parts themfelves; for though effential oils contain always the fpecific odour and flavour of their fubjects, whether grateful or ungrateful, they do not always contain the whole pungency; this refides frequently in a more fixed refitious matter, and does not rife with the oil. After the dill llation of cloves, pepper, and fome other fpices, a part of their pungency is found to remain behind ; a fimple tincture of them in rectified fpirit of wine is even more pungent than their pure effential oils.

The more grateful oils are frequently used for reconciling to the ftomach medicines of themfelves difguftful. It has been cuftomary to employ them as correctors for the refinous purgatives; an ufe which they do not feem to be well adapted to. All the fervice they can here be of, is, to make the refin fit more eafily at fift on the ftomach; far from abating the irritating quality on which the virulence of its operamulus.

Effential oils are never given alone, on account of gree. Mucilages also render them miscible with water into an uniform milky liquor. They diffelve likewife in fpirit of wine; the more fragrant in an equal weight, and almost all of them in less than four times their own quantity; thefe folutions may be either taken on fugar, or mixed with fyrups, or the like: on mixing them with water, the liquor grows milky, and the oil feparates.

The more pungent oils are employed externally against paralytic complaints, numbness, pains, and aches, 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 almost caustic oils, received on cotton, and cautiously introduced into the hollow-tooth.

Part II.

Effential

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- Juffafrafs rost. Let thefe oils be drawn off by diffillation, from an
- 159 alembic with a large refrigeratory; but, to prevent an empyreuma, water mull be added to the ingredient ; in which they must be macerated before diflillation.

The water which comes over with the oil in diffillation is to be kept for ufe.

P

Effential oils. E.

Of the herbs of garden mint, Of peppermint, Of favin, Of the tops of rolemary, Of the flowering spikes of lavender, Of anifieds, Of juniper-berries, Of faffafrus root, Of Famaica pepper.

- 160 These are prepared almost in the same manner as the fimple diffilled waters, excepting that for procuring the oil a fomewhat lefs quantity of water is to be ufed. Seeds and woody matters are first to be bruifed or rafped. The oil rifes with the water; and as it is lighter or heavier, fwims on the furface, or finks to the bottom, from which it is afterwards to be feparated.
  - It is, however, to be remarked, that in preparing thefe diffilled waters and oils, fo many varieties mult neceffarily take place from the goodnels of the fubject itfelf, its texture, the time of the year, and fuch like circumitances, that a certain and general rule, which thould firify apply to each example, can fearcely be liid down: wherefore we have only explained the general method, leaving many things to be varied by the judgment of the operator.

To the directions for preparing these effential oils given by the London and Edinburgh colleges, we fhall here next fubjoin a few remarks on their medical properties.

## Effential oil of anifeeds. L. E.

This oil poffeties the tafte and fniell of the anifeeds in perfection. It is one of the mildeft of the difl fled oils; 15 or 20 drops may be taken at a time without danger, though common practice rarely goes to far as half this number. Its fmell is extremely durable and diffusive; milk drawn from the breast 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 themfelves.

It is remarkable of this oil, that it congeals, even when the air is not fenfibly cold, into a butyraceous confiftence : and hence, in the diffillation of it, the 160

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the water in the refrigeratory too cool: it behoves tions and him rather to let it grow fornewhat hot, particularly Compositowards the end of the procef ; otherwise the oil congealing may to ftop up the worm, as to endanger blowing off the head of the itill, or at leaft a confiderable quantity of oil will remain in it.

# Effinitial oil of caraway fieds. L.

The flavour of this exactly refembles that of the caraway itfelf. It is a very hot and pungent oil : a fingle drop is a moderate dole, and five or fix is a very large one. It is not unfrequently uted as a carminative; and fuppoted by fome to be peculiarly ferviceable for promoting urine, to which it communicates fome degree of its fmell.

# Effential oil of lavendor flowers. LE.

This oil, when in perfection, is very limpid, of a pleafant yellowith colour, extremely fragrant, poffeffing in an eminent degree the peculiar fmell generally admired in the flowers. It is a medicine of great ufe, both externally and internally, in paralytic and lethargie complaints, theum tic pains, and debilities of the nervous fyllem. The dofe is from one drop to five or fix.

Lavender flowers yield the moft fragrant oil, and confiderably the largest quantity of it, when they are ready to fall off fpontan oufly, and the leaves begin to flow themfelves: the feeds give out extremely little the flowers may be feparated from the reit of the plant, by drying it a little, and then gently beating it : they thould be immediately committed to difillation, and the process conducted with a well-regulated gentle heat; too great heat would not only change the colour of the oil, bat likewife make a difagreeable alteration in its fmell.

# Effectial oil of the leaves of peppermint. L.E.

This poffeiles the fmell, tafte, and virtues of the peppermint in perfect on; the colour is a paie greenith yellow. It is a medicine of great pungency and fubtilty; and diffuses, almost as foon as taken, a glowing warmth through the whole fyitem. In colics, accompanied with great coldness, and infome hylteric complaints, it is of excellent icrvice. A drop or two are in general a fufficient dole.

# Effential oil of the leaves of common mint. L. E.

This cil fmells and taftes ftrongly of the mint, but 105 is in both refpects fomewhat 1 is agreeable than the herb itfelf. It is an ulciu, ftomacae medicine; and not unfrequently exhibited in want of appoint, weaknefs of flomach, retching to vomit, and other like deforders, when not accompanied with heat or inflammation: two or three drops, or more are given of a dofe It is likewife emplyed externally for the fame purpofes; and is an ufeful ingredient in the momachic platter of the flips.

# Effin'ial oil of the leaves of origanum. 1.

This oil has a very pungent acriment on safe, and 164 a penetrating fmell. It has been chall contact d externally as an errhine and for earling parts of the teeth,

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# Effent'al oil of the Laves of pennyroyal. L.

Р

This oil, in finell and tafte, refembles the original plant; the virtues of which it likewife poffeiles. It is given in hylteric cafes, from one to lour or five drops.

# Effectial oil of rol mary. L. L.

The oil of refemary is drawn from the plant in flowcr. When in perfection, it is very light and thin, pale, and almeft colourlefs; of great fragrancy, though not quite to a greeable as the rot mary idelf. It is recommended, in the dofe of a few drop, in veryou and hyderic complaints. Boerhauve holds it in great esteem against epilephes and suppressions of the aterine purgations occasioned by weakhers and inactivity.

## Effential oil of juniper-berries. 1. E.

This oil is a very warm and pungent one; of a ftrong flavour, not unlike that of the berries. In the dole of a drop or two, it proves a ferviceable carminative and flomachic; in one of fix, eight, or more, a itimulating, detergent, diurctic, and emmenagogue; it teems to have fomewhat of the nature of the turpentines, or their diffilled oil; like which it communicates a violent fmell to the urine.

The oil of these berries relides partly in vehicles foread through the jubilance of the fruit, and partly in little cells contained in the feeds : when the berry is dry, and the oil hardened into a refinous fubftance, it becomes visible, on breaking the feeds, in form of little transparent drops. In order therefore to obtain this oil to advantage, we ought previous to the diffillation, to bruile the berry thoroughly, to as to break the feeds, and entirely lay open the oily receptacles.

# Fifential oil of forfatas. L. E.

This is the most ponderous of all the known effen-1-0 tial oils, but rifes in diffillation with fufficient eate: it appears limpid as water, has a moderately pungent talle, a very fragrant fm 21, exactly refembling that of the faffafras. It ftands greatly commended as a fudorific, and for purifying the blood and juices; it is likewife supposed to be of service in humoral aitlmas and coughs. The dole is from one drop to eight or ten; though Geoffroy goes as far as twenty.

The decostion remaining after the diffillation of the oil, affords by inspiration an uleful extract, of a mild, bitterith, subafteingent talle. Hoffman fays, he has given it with great benefit, in defes of a feruple, as a corroborant in cachedic cafes, in the decline of intermitting fevers, and for abating hypochondriacal fpafins.

# Effential oil of favin Laves. L. E.

Savin is one of the plants which, in former editions of the Edinburgh pharmacopæia, were directed to be lightly fermented before the diffillation : this, however, is not very necessary; for favia yields, without formentation, ai d even without any fuch maceration, a very large quantity of oil. The oil of favin is a celebrated uterine and emmenagogue: in cold phlegmatie Take of empyreumatic oil, newly diffilled from the habits, it is undoubtedly a medicine of great fervice, though not capable of performing what it has been often reprefented to do. The doie is, two or three drops, or more.

# Effential oil of Jamaica tepper. E.

This is a very elegant oil, and may be used as a fuc- Composicedaneum to those of some of the dearer spices. It is tions. of a fine pale colour; in flavour more agreeable than the oil of cloves, and not far fhort of that of nutniegs. It finks in water, like the oils of fome of the caftern fpices.

# Oil of foffiltar. L.

Diftil foffil tar, the bitumen petroleum, in a fand heat.

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tions and

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The oil obtained from this tar will be more or lefs thin according to the continuance of the diffillation; and by its continuance the tar will at laft be reduced to a black coal and then the oil will be pretty deep in colour though perfectly fluid. This oil has a property fimilar to that of the tincture of nephritic wood in water, appearing blue when looked upon, but of an orange colour when held between the eye and the light. By long keeping it lofes this property. It is lefs difagreeable than fome of the other empyreumatic oils which had formerly a place in our pharmacopœia, fuch as the oleum lateritium, though very acrid and ftimulating.

## Oil of turpentine. L.

Take of common turpentine five pounds; water four 174 pints. Diffil the turpentine with the water from an alembic of copper. After the diffillation of the oil, what remains is yellow refin.

#### R. Sified oil of turpentine. L.

Take of oil of turpentine one pound; water four plats. 175 Diffil.

The process here proposed for rectifying this oil, is not only tedious but accompanied with danger. For unle's the luting be very clofe, fome of the vapour will be art to get through; and if this catch fire, it will infallibly burft the vetfels. This rectified oil, which in many pharmacopæias is styled æthereal, does not confiderably differ in specifie gravity, smell, talte, or medical qualities, from the former.

The fpirit of turpentine, as this effential oil, has been fiyled, is not unfrequently taken internally as a diuretic and fuderific. And in these ways it has fometimes a confiderable effect when taken even to the extent of a few drops only. It has, however been given in much larger dofes, efpecially when mixed with honey. Recourfe has principally been had to fuch dofes in cafes of chronic rheumatilm, particularly in those modifications of it which are ftyled finitica and lumbago. But they have not been often fuccefsful, and fometimes they have had the effect of inducing bloody urine.

# Animal oil. L.

Take of oil of hartthorn one pound. Diftil three 176 times.

# Rectified oil of horns, or animal oil. E.

177 horns of animals, as much as you will. Diftil with a gentle heat, in a matrafs furnished with a head, as long as a thin colourlefs oil comes over, which is to be Freed of alkaline falt and fpirit by means of water.

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water. That this oil may remain limpid and good, it ought to be put up in fmall phials, completely filled and inverted, having previoufly put into each phial a few drops of water, 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 process flould be confiderable : for it leaves fo much black matter behind in the feveral diffillations, that it is reduced at laft to a fmall portion of its original quantity. It is faid, that the product is rendered more limpid by mixing the oil with quicklime into a foft pafte; the lime keeping down more of the groß matter than would remain without fuch an addition. The quicklime may here alfo perhaps act by extracting fixed air; to the abforption of which we are disposed to refer in some measure the spoiling of the oil on exposure to the atmosphere.

The oil was first introduced by Dippelius, whose name it has fince generally borne.

Animal oils thus rectified, are thin and limpid, of a fubtle, penetrating, not dif greeable finell and taile. They are ftrongly recommended as anodynes and antifpalmodics, in dofes from 15 to 30 drops. Hoffman may only obferve, that they direct it to be prepared reports, that they procure a calm and fweet ficep which continue often for 20 hours, without being followed by any langour or debility, but rather leaving the patient more alert and cheerful than before ; that they procure likewife a gentle fweat, without incicafing the heat of the blood : that given to 20 drops or more on an empty ftomach, fix hours before the acceffion of an intermittent fever, they frequently remove the diforder ; and that they are likewife a very generous remedy in inveterate and chronical epilepfies and in convultive motions, especially if given before the ufual time of the attack, and preceded by proper evacuations.

The empyreumatic oils of vegetables, rectified in the fame manner by repeated diffillations, fuffer a like change with the animal lofing their dark colour and offentive fmell, and becoming limpid, penetrating, and agreeable : in this flate they are supposed, like the though this little advantage is perhaps more than counanimal oil, to be anodyne, antifpafmodic, and diaphoretic or fudorific. It is obfervable, that all the empyreumatic oils diffolve in fpirit of wine, and that the oftener they are redified or rediffilled, they diffolve that it may be occationally removed as the falt rife; the more readily; a circumftance in which they differ remarkably from effential oils, which, by repeated di- it is every now and then foraped out to prevent the fillations, become more and more difficult of folu- oil from carrying it down into the receiver. When a tion.

How far these preparations really posses 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 falt of amber, published in the ninth volume of the coming into general use, or being often made. They Memoirs of the Academy of Sciences of Berlin), that are liable alfo to a more material inconvenience, in re- the Pruffian workmen, who prepare large quantities of gard to their medicinal use, precariousness in their this falt for exportation, from cuttings and small pieces quality; for how perfectly foever they be rectified, of amber, perform the diffillation without any interthey gradually lofe in keeping the qualities they had medium, and in an open fire : that fweeping out the received from that process, and return more and more falt from the neck of the retort being found too troutowards their original fetid state.

#### Oil of falt of amber. E.

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glafs retort, of which the mixture may fill one half : Preparathen adapt a large receiver, and diffil in a fand fur- tions and nace, with a fire gradually increafed. At first a compos-fpirit will come over, with some yellow cil; then and for and more yellow oil, along with a little falt; and on raifing the heat, more of the falt, with a reddith and black coloured oil. When the diffullation is finithed, empty the liquor out of the receiver ; and having collected together the falt which adheres to the fides, dry it by gentle preffure between the folds of blotting paper; then purify it by folution in warm water and by cryftallization.

#### Rectified oil of amber.

Diffil the o'l in a glafs refort with fix times its quan-117 tity of water till two thirds of the water have palfed into the receiver; then feragate the rectified oil from the water, and keep it for use in close shut vetlels. E.

Take of oil of amber one pound. Dofil three times L. The London college introduce their directions for the preparation of the fal and oleum fucciui at an after part of their work, under the head of fales. Here we from the amber alone, without the intervention of fand. But this makes no effectial difference in the article when prepared.

The Edinburgh college have rejected what was formerly called the fpirit, as being nothing elfe than the watery parts, fraught with the inert impurities of the bitumen and a very finall portion of the falt. In the diffillation of amber, the fire must for some time be continued gentle, fcarce exceeding the degree at which water boils, till the aqueous phlegm and thin oil have arifea; after which it is to be flowly increafed. If the fire were urged haftily, the amber would fwell up, and rife in its whole fubltance into the receiver, without undergoing the required decomposition or feparation of its parts. When fand or fimilar intermedia are mixed with it, it is lefs fubject to this rarefaction, and the fire may be raifed formewhat more expeditioufly; terbalanced by the room which the fand takes up in the retort.

Our chemifts generally leave the receiver unluted, and concretes in the neck of the retort; from whence grofs thick oil begins to arife, and no more falt appears, the diffillation is ftopt, though it might perhaps be continued longer to advantage.

Mr Pott informs us (in a curious differtation on the blefome, they fuffer the oil to earry it down into the receiver, and afterwards feparate it by means of bibulous paper, which imbibes the oil, and leaves the falt Take equal parts of amber reduced to a powder and dry; which paper is afterwards fqueezed and diflilled: of pure fand. Mix them and put them into a that they continue the diftillation till all that can be forced. Proparations and Compositions. forced over has arifen, taking care only to catch the laft thick oil in a feparate receiver; and that from this they extract a confiderable quantity of fair, by fhaking it in a firong veffel with three or four freth portions of hot water, and evaporating and cryftallizing the fibered waters.

The fpirit of amber, to called, is no more than a foliation of a finall preportion of the falt in phlegm or water; and therefore is very properly employed for diffolying the falt in order to its cryftal'ization.

The talt, freed from as much of the cil as fporgy raper will imbibe, reains to much as to appear of a dak brown colour. Mr Pett fays, the method Le hus found to fucceed bell, and with leaft lots, is to diffelve, the falt in hot water, and put into the paper, through which the folution is to be filtered, a little cotton flightly m ittened with oil of amber: this, he fays, detains a good deal of the oil of the falt, and the folution passes through the more pure. The liquor being evaporated with a very gentle fire, as that of a water-bith, and fet to fhoet, the fift cryftals prove transparent, with a flight yellowish tinge; but these which follow, are brown, oily, and bitter, and are therefore to be further depurated in the fame manner. The whole quantity of cryftals amounts to about one thirtieth of the weight of the crude amber employed. By fublimation from fea falt, as directed in former editions of the Edinburgh pharmacopecia, the falt is thought to be more perfectly and more expeditionfly purified : Mr Pott objects to fublimation, that a part of the falt is decomposed by it, a coaly matter being left behind, even though the fait was previoully purified by crystallization : it may be prefumed, however, that this coal proceeds rather from the burning of fome remains of the oily matter, than from the decompolition of any part of the true falt.

Pure falt of amber has a penetrating, fubaftringent, acid, take. It diffolves both in water and in rectified ipirit; though not readily in either, and fearcely at all in the lat er without the affiltance of heat: of cold water in fummer, it requires for its folution about twenty times its own weight; of boiling water only about twice its weight. Exposed in a glass vessel, to a heat little greater than that of boiling water, it first melts, then rifes in a white fume, and concretes again in the upper part of the glafs into fine white flakes, leaving, unlefs it was perfectly pure, a little coaly matter behind. It off rvefces with alkalis both fixed and volatile, and forms with them neutral compounds much refimbling those composed of the fame sikalis and vegetable acids. Mixed with acid liquors, it makes no lenlible commotion. Ground with fixed alkaline falts it does not exhale any urinous odour. By thefe characters, it is conceived this falt may be readily diftinguifhed from all the other matters that have been mixed with or vended for it. With regard to its virtue, it is accounted aperient, diuretic, and, on account of its retaining fome portion of the oil, antihysteric : Boerhaave gives it the character of divreticorum et antihyflericorum princeps. Its great price, however, has prevented its coming much into use; and perhaps its real virtues are not equal to the epinion genegally entertained of them.

The reflified oil has a ftrong bituminous fmell, and employed chiefly as a vermifuge; and for this purpofe a pungent acrid taffe. Given in a dofe of ten or is fometimes applied both externally to the belly, and

twelve drops, it heats, ftimulates, and premotes the Preparafluid fecretions: It is chiefly celebrated in hyfterical tions and diforders, and in deficiencies of the uterine purgations. Compofi-Sometimes it is ufed externally, in liniments for weak or paralytic limbs and rheumatic pains. This oil differs from all those of the vegetable kingdom, and agrees with the mineral petrolea, in not being foluble either in its rectified or unrectified flate, by fpirit of wine, fixed alkaline lixivia, or volatile alkaline fpirits; the oil, after long digeftion or agitution, feparating as freely as common oil does from water.

#### Oil of wine. L.

Take alcohol, vitriolic acid, of each one pint. Mix them by degrees, and diftil; taking care that no black foam paffes into the receiver. Separate the city part of the diftilled liquor from the volatile vitriclic acid. To the oily part add as much water of pure kali as is fufficient to take away the fulphurecus fmell: then diftil the ether with a gentle heat. The oil of wine remains in the retort, fwimming on the watery liquor, from which it is to be feparated.

Some caution is requisite in mixing the two liquors, that the confequent heat and ebullition, which would not only diffipate a part of the mixture, but hazard the breaking of the vettel and the huit of the operator, may be avoided. The focureft way is to add the vitriolic acid to the fpirit of wine by a little at a time, waiting till the first addition be incorporated before another quantity be put in. By this, the enfuing heat is inconfiderable, and the mixture is effected without inconvenience.

#### Effential oil of ever newcod. Roff.

Let the fresh leaves of wormwood flightly dried be macerated with a fufficient quantity of water, and then fubject to diffillation; and let the oil which comes over be feparated from the water which accompanies it.

This is one of the more ungrateful oils: it finells ftrongly of the wormwood, and contains its particular naufcous tafte, but has little or nothing of its bitternels, this remaining entire in the deccetion left after the diffillation: its colour, when drawn from the fresh herb is dark green; from the dry, a brownifh yellow. This oil is recommended by Hoffman as a mild an odyne in spafmodic contractions; for this purpose, he directs a dram of it to be disfolved in an ounce of restified fpirit of wine, and feven or eight drops of the misture taken for a dofe in any convenient vehicle. Boerhaave greatly commends, in tertian fevers, a medicated liquor composed of about seven grains of this oil ground first with a dram of fugar, then with two drams of the falt of wormwood, and afterwards diffolved in fix ounces of the diffilled water of the fame plant : two hours before the fit is expected, the patient is to bathe his feet 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 means, he fays, all cafes of this kind are generally cured with eafe and fafety, provided there be no schir-The oil of wormwood is rofity or fuppuration. employed chiefly as a vermifuge ; and for this purpofe taken 120

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taken internally; it is most conveniently exhibited in the form of pills, into which it may be reduced by mixing it with crumb of bread.

In the fame manner with the oil of wormwood, the following oils, mentioned on the authority of the pharmacopocia Roffica, are alfo directed to be preparcd.

# Effential oil of srange fkins. Roff.

# Effince of lemons.

Of thefe effential oils, as exifting in a feparate flate in the growing vegetable, we have already offered fome obfervations. They are obtained in a very pure flate by diffillation. They are now rejected from our pharmacopæias, being employed rather as perfumes than as medicines. This is particularly the cate with the effence of lemons, which is a pleatant oil, of a fine fmell, very nearly as agreeable as that of the fieth peel; it is one of the lightest and most volatile effectial oils we have, perfectly limpid, and almost colourlefs. It is taken in dofes of two or three drops, as a cordial, in weakness of the flomuch, &c. though more frequently ufeful as a perfume. It gives a fine flavour to the officinal volatile aromatic Ipirit of the Edinburgh college, or the compound fpirit of ammonia, as it is now flyled by that of the London: and it may be remarkcd, that it enters the formula of both colleges, altho? neither of them has given it a place among their preparations, probably as it is one of those articles which the apothecary rarely prepares for himfelf. When foap is given in the form of pills, by the addition of a few drops of this oil they are thought to fit more eafily on the ftomach.

# Effential oil of cloves. Roff.

This oil is fo ponderous as to fink in water, and is not eafily elevated in diffillation; if the water which comes over be returned on the remaining cloves, and the diffillation repeated, fome more oil will generally be obtained, though much inferior in quality to the firft. The oil of cloves is usually deteribed as being " in tafte excellively hot and fiery, and of a gold yellow colour," (Bourh. proceff.). Such indeed is the compofition which we receive under this name from Holland; but the genuine oil of cloves is one of the milder oils; it may be taken with great fafety (duly diluted) to the quantity of 10 or 12 drops or more. Nor is its colour at all yellow, unlefs it has been long and carelefsly kept or diffilled by too violent a fire : when in perfection, it is limpid and colourlefs, of a pleafant, moderately warm, and pungent tatle and a very agreeable fmell, much refembling that of the fpice itfelf. The Dutch oil of cloves contains a large quantity of expressed oil, as evidently appears up n examining it by diffilation. This, however, cannot be the addition to which it owes its acrimony. A mean proportion of a relinous extract of cloves communicates to a large one of oil a deep colour, and a great degree of acrimony.

# Effential oil of cammomile. Roff.

An oil of camomile had fornierly a place in our pharmacopæias made by infusion of the recent plant, and its flowers in olive oil; and again feparating it by VOL. XIV.

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preflure after impregnating it with the active parts of Preparathe plant by heat. This, however, was intended only tions and for external application; but the effential oil is meant fours to be used internally. ..... It is a very pungent oil, of a firong not ungrateful

fmell, refembling that of the flowers : its colour is yellow, with a caft of greenifh or brown. It is fometine. given in the dofe of a few drops, as a carminative, in hyfteric dif rders, and likewife as a vermituge ; it may be conveniently made into pills with crunil of bread.

# Oil of cinnamon. P.of.

This valuable oil is extremely hot and pungent, of a most agreeable flovour, like that of the cincamon itfelf. In cold languil cafes, and debilities of the nervous fyttem, it is one of the most immediate condials and refloratives. The dofe is one, two, or three drops; which muft always be carefully diluted by the mediation of fugar, &c.: for fo great is the pungency of this oil, that a fingle drop let fall upon the tongue, undiluted, produces as Boerhaave observes, a gangrenous etchar. In the diffiliation of this oil, a famit fire is required ; and the low head, with a channel round it, recommended for the diffiliation of the lefs velatile oils, is particularly necessary for this, which is one of the leaft volatile, and which is afforded by the fpice in exceeding fmall quantity. The diffilled water retains no finall p rtion of the oil; but the oil being very ponderous, great part of it fublides from the water, on ftanding for two cr three weels in a cool place.

# Egential oil of fennel f.eds. Reff.

The oil obtained from fweet len el-feells is much 1'6 more elegant and agreeable than that of the common fennel. It is one of the mildeft of these preparations ; it is nearly of the fame degree of warmch with that of anifeeds; to which it is likewife fimilar in flavour, though far more grateful. It is given from two or three drops to ten (r twelve, as a carninative, in cold indifpositions of the ftomach; and in fome kinds of coughs for prem ting expectmation.

# Effential of of rhadium. Roff.

This oil is extremely oloriferous, and principally 107 employ d as a perfume in feenting pomatums, and the like. Cuttom i as not as yet received any preparation of this degant aromatic wood into internal use among us.

# Effential oil of mice. Foll.

The effential oil of mace is moderately pungent, 1.3 very volatile, and of a ftrong aromatic findly, like that of the spice itself. It is this and limpid, of a pale yellowin colour, with a portion of thicker and dataer colcured oil at the bottom. This oil, taken internally to the extent of a few drops, is celebrated in venitting, fingultus, and colic pains ; and in the fame complaints it has also been advised to be applied externally to the umbilical region. It is however, i ut rarely to be met with in the thops.

#### Effential oil of marjoram. Roff.

This oil is very hot and penetrating, in flavour net 139 near fo agreeable as the marjoram itfelf; when in Jerfection, it is of a pale yellow colour; by long keeping, Τt

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it turns reddifh; if diffilled with too great a heat, it rifes of this colour at first. It is fupposed by some to be peculiarly ferviceable in relaxations, obthuctions, and mucous dicharges of the uterus; the dose is one or two drops.

# Effectial oil of autmoss. Roff.

The effential oil of nutmegs poffeties the flavour and aromatic victues of the fpice in an eminent degree. It is fimilar in quality to the oil of mace, but formewhat lefs grateful.

# Effinitial oil of rue. Roff.

The oil of rue has a very actid taffe, and a penetrating finell, refembling that of the herb, but rather more unpleafant. It is fometimes made use of in hyficeric different and as an anthelmintic; and alfo in cpil.price proceeding from a relaxed flate of the nerves.

Rue yields its oil very fouringly. The largelt quantity is obtained from it when the flowers are ready to fall off, and the feeds begin to flow themfelves: fuittable materiation, previous to the diffillation, is here extremely neceffary.

# Effend I cil of favory. Roff.

592 Savory yie'ds en dilillation a fmall quantity of effential cil, of great fabtility and volatility; and it is unqueffionably an active article, but among us it is not employed in medicine.

# Effectial oil of tarfy. Roff.

Tanfy yields on diffillation an oil of a greenifh colour melining to yellow. It intells frongly of the herb, and poffeffes at leaft its grematic property in a concentrated flate.

#### Oil of wax. Dan.

Melt yellow bees wax with twice its quantity of fand, and diffil in a refort placed in a fand-furnace. At first an acid liquor rifes, and alterwards a thick oil, which flicks in the neck of the refort, unlefs it be heated by applying live coal. This may be reftified into a thin oil, by diffilling it feveral times, without addition, in a fund-heat.

> Boethaave directs the wax, cut in pieces, to be put into the retort firlt, fo as to fill one half of it; when as much fand may be poured thereon as will fill the remaining half. This is a neater, and much lefs troublefome way, than melting the wax, and mixing it with the fand before they are put into the retort. The author above-mentioned highly commends this oil againft roughnefs and chaps of the fkin, and other like purpoles : the college of Strafburgh fpeak alfo of it being given internally, and fay it is a powerful diuretic (ingens diarcticum) in doies from two to four or more drops : but its difagreeable finell has prevented its coming into ufeamong us.

> The number of effential oils which have now a place in the LonJon and Edinburgh pharmacopæins, and likewife in the foreign ones of modern date, is much lefs confiderable than formerly; and perhaps those still retained afford a fufficient variety of the more active and uteful oils. Most of the oils mentioned above particularly those which have a place in the London and Edinburgh pharmacopæias, are prepared by our

chemifts in Britain, and are cafily procurable in a tole-1 repararable degree of perfection; but the oils from the more tions and expensive fpices, though flill introduced among the Composipreparations in the foreign pharmacel wias, are, when tons, employed among us, utually imported from obread.

Thefe are frequently to much adulterated, that it is not an eafy natter to meet with fuch as are fit for ufe. Nor me thefe adulterations eafily diffeoverable. The groffer abufes, indeed, may be readily detected : thus, if the oil be mixed with fpirit of wine, it will turn milky on the addition of water; if with expected oils, rectified (pirit will diffolve the effential, and leave the other behind; if with oil of turpentine, on d'pping a piece of paper in the mixture, and drying it with a gentle heat, the turpentine will be betrayed by its mell. Eve the more lubtile artifts have contrived other methods of fophidication, which clude all trials of this kind.

Some have looked upon the fpecific gravity of cils as a certain criterion of their genuineness: and accordingly we have given a table of the gravity of feveral. This, however, is not to be abfolutely depended on : for the genuine oils, obtained from the fame fubjects, often differ in gravity as much as those drawn from different enes. Cienamon and el-ves, whole oils ufually fink in water, yield, if flowly and warily difilled, an oil of great fragrancy, which is neverthelefs fpecifically lighter than the aqueous fluid employed in the diffillation of it, while, on the other hand, the laft runnings of fome of the lighter oils prove fometimes fo ponderous as to fink in water.

As all effential oils agree in the general properties of folubility in thirit of wine, indiffolubility in water, mifcibility with water by the intervention of certain intermedia, volatility in the heat of boiling water, &c. it is plain that they may be varioufly mixed with each other, or the dearer fophilticated with the cheaper, without any poffibility of diffeovering the abufe by any trials of this kind. And indeed it would not be of much advantage to the purchafer, if he had infallible criteria of the genuine efs of every individual oil. It is of as much importate that they be good as that they be genuine; for genuine oils, fr m inattentive difiillation and long and carele's keeping, are often weaker both in finell and tatte than the common fophifticated enes.

The finell and taffe feem to be the only certain teff of which the nature of the thirg will admit. If a bark thould have in every respect the appearance of good cinnamon, and fhould be proved indifputably to be the genuine bark of the cinnamon-tree; yet if it want the cinnamon flavour, or has it but in a low degree, we reject it: and the cafe is the fame with the oil. It is only from ufe and habit, or comparisons with fpecimens of known quality, that we can judge of the goodneds either of the drugs themfelves or of their oils.

Molt of the elfential oils, indeed, are too het and pungent to be tafted with fafety : and the finell of the fubject is for much concentrated in them, that a finall variation in this respect is not easily diffinguished; but we can readily dilute them to any affignable degree. A drop of the oil may be diffolved in fpirit of wine, or received on a bit of fugar, and diffolved by that intermedium in water. The quantity of liquor which it thus impregnates with its flavour, or the degree of flavour

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flavour which it communicates to a certain determinate diffillation of oils, are prochafed by weights of the firme frequence quantity, will be the measure of the degree of goodness of the oil.

We shall here fubjoin the refult of fome experiments, flowing the quantity of effential oil obtained from different wegetables, reduced into the form of a table. The first column contains the names of the respective vegetable fubftances: the fecond, the quantity of each which was fubmitted to the diffillation; and the third, the quantity of oil obtained. In every other part of this article, where pound weights are mentioned, the Troy pound of 12 ounces is meant : but these experiments our indigenous plants, do not always contain the facts having been all made by a pound of 16 ounces, it was proportion of this allive principle; though it math the original weights : effectially as the feveral mate- bably arife from the operation itself having been more rials, in the large quantity commonly required for the or lefs carefully patterned.

kind. But to remove any ambiguit, which might arise tiens and from hence, and to enable the reader to judge more Composi-readily of the product, a reduction of the weights is time. given in the next column; which thows the number of parts of each of the fubjects from which one put of oil was obtained. To each article is affixed the anthor's name from whom the experiment was taken. The different diffillations of one fubject, foreral of which are inferted in the tuble, frow how variable it : product of oil is, and that the captic fpices, as well as thought expedient to fet down the matter of fact in observed, also, that part of the disferences may pr -

# TABLE of the Quantity of ESSENTIAL OIL obtained from different VEGETABLES.

Agallochum wood-Anigelica root-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Anifeed-Calamus aromaticus-Calamus aromaticus-Caraway feeds-Caraway feeds-Caraway feeds-Carot feeds-Common camomile flowers-Wild canomile flowers-Wild canomile flowers-Wild canomile flowers-Chervil leaves, frefh-Cinnamon-Cinnamon-Cinnamon-Cinnamon-Cinnamon-Cinnamon-Cinamon-Cinamon-Cinamon-Cinamon-Cinamon-Cinamon-Cinamon-Cinamon-Cinamon-Cinamon- <t< th=""><th><pre>10 lb. 1 lb. 1 lb. 3 lb. 4 lb. 4 lb. 50 lb. 1 lb.</pre></th><th><math display="block">\begin{cases} + dra. \\ I d a. \\ + dra. \\ I d a. \\ + dra. \\ I oz. \\ I oz. \\ I oz. \\ I oz. \\ 2 oz. \\ 2 fcr. \\ 2 oz. \\ 2 fcr. \\ 2 oz. \\ 9 dra. \\ 83 oz. \\ 2 fcr. \\ I fcr. \\ 1 fcr. \\ 1 fcr. \\ 1 fcr. \\ 1 dra. \\ 2 ogra. \\ 2 dra. \\ 30 gra. \\ 2 dra. \\ 30 gra. \\ 2 dra. \\ 30 gra. \\ 2 dra. \\ 3 fcr. \\ 1 oz. \\ 2 fcr. \\ 1 oz. \\ 3 fcr. \\ 1 oz. \\ 3 fcr. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 1 fcr. \\ 18 oz. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 1 fcr. \\</math></th><th>fo that one part of oil was obtained from</th><th><math display="block">\begin{array}{c ccccccccccccccccccccccccccccccccccc</math></th></t<>	<pre>10 lb. 1 lb. 1 lb. 3 lb. 4 lb. 4 lb. 50 lb. 1 lb.</pre>	$\begin{cases} + dra. \\ I d a. \\ + dra. \\ I d a. \\ + dra. \\ I oz. \\ I oz. \\ I oz. \\ I oz. \\ 2 oz. \\ 2 fcr. \\ 2 oz. \\ 2 fcr. \\ 2 oz. \\ 9 dra. \\ 83 oz. \\ 2 fcr. \\ I fcr. \\ 1 fcr. \\ 1 fcr. \\ 1 fcr. \\ 1 dra. \\ 2 ogra. \\ 2 dra. \\ 30 gra. \\ 2 dra. \\ 30 gra. \\ 2 dra. \\ 30 gra. \\ 2 dra. \\ 3 fcr. \\ 1 oz. \\ 2 fcr. \\ 1 oz. \\ 3 fcr. \\ 1 oz. \\ 3 fcr. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 1 fcr. \\ 18 oz. \\ 1 dra. \\ 3 gra. \\ 1 dra. \\ 1 fcr. \\$	fo that one part of oil was obtained from	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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Hyflop

P H A		A	C Y.		
Hyflop leaves	I 16.	ſ	Izdia.		$\begin{bmatrix} 85 \\ Ca \end{bmatrix}$
Hystop leaves	1 lb.	İ	2 dra.		64 Ca
Hyflop leaves, frefli -	2 ewt.		6 oz.		597 Le
Hyffop leaves, frefh -	10 lb.		3 dra.		427 Le
Hyilop leaves, frefh -	30 lb.		9 dra.		427 Le
Juniper-berries	8 lb.		3 07.		42 Ho
Juniper-berries	1 lb.		3 dra.		$42\frac{3}{5}$ Ca.
Lavender in flower, fresh -	48 lb.		12 oz.		64 Le
Lavender in flower, freth -	30 lb.		630z.		72 Le
Lavender in flower, fretli -	13:1b.		65 oz.		403 Le
Lavender flowers, freth -	2 lb.		4 dra.		64 Ho
Lavender flowers, dried	4 lb.		2 oz.		32 Le
Lavender flowers, dried -	2 lb.		1 oz.		32 H
Lavender flowers, dried	4 lb.		3 oz.		21' Ho
Broad-leaved lavender flowers, dry	4 lb.		I oz.	·	64 Ho
Broad-leaved lavender flowers, dry	ı lb.		2 dra.		$6_{4}$   C.
Lovage root	т 15.		1 dra.		128 Ca
Mace	т lb.		5 dra.		$25^{\frac{3}{2}}$ No
Mace	ı lb.		6 dra.		$21\frac{i}{3}$ Ca
Marjoram in flower, freth -	81 lb.		3 a.		347 L
Marjoram in flower, freth -	13216.	i i	35d12.	Ì	493 Le
Marjoram in flower, freth -	3+ lb.	ļ .	I TOZ.		362 Le
Marjoram leaves, frefh -	18'lb.	1	4 dra.	i	592 Le
Marjoram leaves, dried -	4 lb.		I OZ.		$64$ $H_{c}$
Maßerwert root	I lb.	1	30 gra.		256 No
Milfoil flowers, dried -	14 lb.		4 dra.	L L	448 No
Mint in flower, frefh -	6 lb.		4 dra.	Ę	177 No
Mint leaves, dried	4 lb.		1 TOZ.	that one part of oil was obtained from	$42\frac{1}{3}$ H
Peppermint, frefh -	4 lb.	lio	3 dra.	.ğ	1703 H
Myrrh	r lb.	E	2 dra	bts	$6_4$ $H_c$
Myrrh	тlb.	1 T	3 dra.	0	$+2\frac{1}{2}$ N.
Nutmegs	I lb.	નુસ્	I 02.	se.	16 H
Nutmegs	1 lb.	yielded of effential oil	{ I OZ.	2	16 G.
Nutmegs	1 lb.		4 dra.	ō	$3^2$ N
Nutmegs	т lb.	de	6 dra.	Jo	21 5 Sa
Nutmeys	I lb.	iel	5 dra.	LT	253 Ca
Pariley feeds	2 lb.		1 dra.	d	256 Ca
Pariley leaves, fresh -	238 lb.		2 OZ.	ne	1904 C
Parfnip teeds	8 1Б.	l	2 dra.	l <u>°</u>	512 Ca
Pennyroyal in flower, fresh -	13 lb.		6 dar.	lia	277 Ca
Black pepper	2 lb.		6 dra.	f0 1	$42\frac{2}{3}$ C
Black pepper	r lb.	]	2 <u>1</u> dra.		82 N
Black pepper	ı lb.		4 fcr.	i	96 G
Black pepper	1 lb.		I dra.	ļ	128 H
Black pepper	6 lb.	i	3 dra.	!	256 G
Piniento	1 oz.		30 gra.	1	16 N
Rhodium wood	1 lb.	1	3 dra.		$42^{-1}$ N
Rhodium wood	1 lb.	!	<sup>2</sup> dra.	i	64 Sa
Rhodium wood	I 15.	1	3 dra.		$42\frac{2}{3}$ Sa
Rhodium wood	т 15.	ĺ	3 dra.		42 5 Ca
Rhodium wood	1 lb.	· ۱	4 dra.		32 Ca
Rofemary in flower -	I cwt.	İ	8 oz.		224 Le
Rofemary leaves	і 1Б.	!	2 dra.		64 Sa
Rofemary leaves	I lb.		3 dra.		$  42\frac{1}{2}   Sa$
Rofemary leaves	3 lb.	<b> </b>	37dra.		121 No
Rofemary leaves	1 lb.		1 dra.		128 Ca
Rofemary leaves	т 15.		1¦dra.		82 Ca
Rofemary leaves, frefli -	70 lb.		5 oz.		224 Le
Rofes	100 lb.		4 dra.		3200 Ta
Rofes	100 lb.		i oz.		1600 He
Rofes	12 lb.		30 gra.		768 Ha
Rue	10 lb.	l İ	2 dra.		640 H
Rue - «	10 lb.		4 dra.		320 Ha
Rue in flower	4 lb.		ı dra.		512 Ha

Rue

Part II.

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Prepara-tions and Compofi-tions.

# 332 Prepara-tions and Composi-

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Part II.		Р	Н	A R	Μ	А	С	Υ.			
Prepara- tions and Compoli- tions	Rue with the feeds Saffron Sage leaves Sage in flower, freth Sage of virtue in flower Sage of virtue in flower Saffafras Savin Saunders, yellow Smallage feeds Steelas in flower, frefh Thyme in flower, frefh Thyme in flower, dry Lemon-thyme in flower, fref Lemon-thyme, a little dried Wormwood leaves, dry Wormwood leaves, dry Zedoary	h	-	72 lb. 1 lb. 1 lb. 34 lb. 27 lb. 8 lb. 6 lb. 2 lb. 1 lb. 2 lb. 1 lb. 5 lb. 2 cwt. 3 lb. 5 lb. 2 cwt. 3 lb. 5 lb. 1 lb. 5 lb. 1 lb. 5 lb. 2 cwt. 3 lb. 1 lb. 5 lb. 1 lb. 1 lb. 5 lb. 1 lb. 1 lb. 1 lb. 5 lb. 1 lb.	yielded of effential oil.	5 I G I I 2 5 2 2 5 I I I 2 3 I I 3 3 I 3 3 I	dra. fcr. oz. dra. dra. dra. oz.	fo that one part of oil was obtained from	$ \begin{bmatrix} 384 \\ 85^{3} \\ 77 \\ 544 \\ 576 \\ 681 \\ 55 \\ 48 \\ 651 \\ 64 \\ 154 \\ 368 \\ 652 \\ 208 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 653 \\ 641 \\ 128 $	Hoff: Vogel. Carth. Levois. Levois. Levois. Hoff: Neum. Hoff: Carth. Neum. Levois. Lev	p ti C ti

CHAP. VII. Salts.

# Diluted or weak vitriolic acid. L.

- 196 water, 8 ounces by weight. Mix them by degrees.
  - Weak vitriolic acid, common called weak fpirit of vitriol. E.

Mix them.

In the former editions of our pharmacopoias, directions were given for the preparation of the viriolic acid by the apothecary himfelf, under the heads of fpirit and oil of viriol, spirit or oil of fulphur by the bell, &c.: but as it is now found that all thefe modes are expensive, and that this acid may be furnished at a cheaper rate from the trading chemifts preparing it on a large feale, it is with propriety that both colleges have now rejected it from the preparations, and introduced it only into the lift of the materia medica.

When, however, it is of the degree of concentration there required, it can be employed for very few purpofes in medicine. The most simple form in which it can be advantageoufly employed internally, is that in which it is merely diluted with water; and it is highly proper that there flould be fome fixed flandard in which the acid in this flate flould be kept. It is, however, much to be regretted, that the London and Edinburgh colleges have not adopted the fame ftandard with refpect to ftrength: for in the one, the ftrong acid conftitutes an eighth; and in the other, only a ninth of the mixture. The former proportion, which is that of the Edinburgh college, we are inclined to piefer, as it gives exactly a dram of acid to the ounce; but the dilution by means of diffilled water, which is directed by the London, is preferable to fpring-water : which, even in its pureft flate, is rarely free from impregnations in part affecting the acid.

liquors we are acquainted with, and the most powerful of the acids. If any other acid be united with a fixed faturated with the vitriolic acid; and the refult is a

fuch acid will be diflodged, and arife on applying a moderate heat, leaving the vitriolic in poffettion of the alkali ; though without this addition it would not yield to the most vehement fire. Mixed with water, it in-Take of vitriolic acid, one onnee by weight; diffilled flantly creates great heat, informuch that glafs veffels are apt to crack from the mixture, unlefs it be very flowly performed : experied to the air, it imbibes moifture, and foon acquires a remarkable increase of weight. In medicine, it is employed chiefly as fublervient to Take of vitriolic acid, one part; water, feven parts. other preparations : it is also frequently mixed with juleps and the like, in fuch quantity as will be fufficient to give the liquor an agreeable tartnefs, and it then is a cooling antifeptic, a reftringent, and a ftomachic.

It is particularly ufeful for allaying inordinate actions of the ftomach, when under the form of fingultus or voniting. For its medical properties, fee Acips and VITRIOL.

# Nitrous acid. L.

Take of purified nitre, by weight, 60 ounces; vitriolic acid, by weight, 29 ounces. Mix and diftil. The fpecific gravity of this is to the weight of distilled water as 1550 to 1000.

# Nitrous acid commonly called Glauber's spirit of nitre. E.

Take of purest nitre, bruised, two pounds; vitriol'c acid, one pound. Having put the nitre into a glafs retort, pour on it the spirit; then distil in a fandheat, gradually increasing the fire, till the fand-pot becomes of a dull red colour.

Hence the vitriolic acid expels the nitrous, in red corrofive vapours, which begin to iffue immediately on mixture; and which the operator ought cautioufly to avoid. A pound of acid of vitriol is fufficient to expel all the acid from about two pounds of nitre, not from more: fome direct equal parts of the two. The fpirit, in either cafe, is in qual ty the fame ; the difference, in this refpect, affecting only the refiduum. The acid of vitriol is the most ponderous of all the If two parts of nitre be taken to one of volatile acid, the remaining alkaline bafis of the nitre is completely alkaline talt or earth, on the addition of the vitriolic, neutral falt, the fame with vitriolated tartar, as we fhall

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the nitre in fubflance will remain blended with this neutral falt : if lefs nitre, it cannot afford alkali enough to faturate the vitriolic acid, and the refiduum will not be a neutral falt, but a very acid one. In this laft cafe there is one conveniency; the acid falt being readily foluble in water, fo as to be got out without breaking the retort, which the others are not.

#### Diluted or weak nitrous acid. L.

Take of nitrous acid, diffilled water, each one pound. 198 Mix them.

#### Weak nitrous acid. E.

Take of nitrous acid, water, equal weights. Mix them, taking care to avoid the nonious vapours.

In the old editions both of the London and Edinburgh pharmacopæns, directions were given for the 1 reparation of aquafortis fimplex and duplex ; but thefe were no more than different forms of preparing an impure nitrous acid, unfit for medical purpofes. They are therefore, with propriety, fuperfeded by the more fimple formulæ of nitrous acid and diluted or weak nitrous acid, mentioned above. In making the diluted acid, diffilled water is preferable to common wa-

The vapour feparated during the mixing of nitrous acid and water, is the permanently elattic fluid called nitrous acid air, which is deleterious to animal life.

The acid of nitre is next in ftrength to the vitriolic, and diflodges all others from alkaline falts or earths. It differs from all the other acids in deflagrating with inflammable matters : if a folution of any inflammable fubflance, as hartfhorn, &c. in this acid, be fet to evaporate, as foon as the matter approaches to drynefs, a violent detonation enfues. The chief use of this acid is as a menftruum for certain minerals, and as the batis of fome particular preparations to be mentioned hereafter. It has been given likewife, diluted with any convenient vehicle, as a diuretic, from 10 to 50 drops.

#### Muriatic acid. L.

Take of dry fea-falt, 10 pounds; vitriolie acid, fix pounds ; water, five p unds. Add the vitriolic acid first mixed with the water by degrees, to the falt; then diffil.

The fpecific gravity of this acid is to diffilled water as 1170 to 1000.

#### Muriatic acid, commonly called fpirit of fea-falt. E.

Take of fea-falt, two pounds; vitriolic acid, water, each one pound. Let the falt be firit put into a pot, and brought to a red heat, 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. Laftly, diffil in a fand heat with a middling heat, as long as any acid comes over.

The marine, or muriatic acid, arifes, not in red fumes like the nitrous, but in white ones. The addition of water is more necessary here than in the foregoing procefs; the marine vapours being to volatile, an empyreumatic oil, which taints the fp'rit with a difas fearcely to condenfe without fome adventitious humidity. The acid of vitriol is most conveniently mix- any rectification, better for fome purposes (as a little

shall fee hereafter. If more nitre be used, a part of ed with the water in an earthen or Rone-ware vessel : Preparsfor unlefs the mixture be made exceedingly flow, it tions and grows to hot as to endancer breaking a plate one Composigrows to hot as to endanger breaking a glafs one.

tions. The fpirit of fea-falt is the weakeft of the mineral

acids, but fironger 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 of the air. It is ufed chiefly as a menftruum for the making of other preparations; fometimes, likewife, it is given, properly diluted, as an antiphlogiftic, aperient, and diuretic, from 10 to 60 or 70 drops.

#### Difilled vinegar.

- Take of vinegar five pints. Diffil with a gentle fire, in 204 glats veilels, to lorg as the drops fall tree from empyreuma. L.
- Let eight pounds of vinegar be distilled in glass veffels with a gentle heat. Let the two first pounds that come over be thrown away as containing too much water; let four pounds next following be referved as the diffilled vinegar. What remains is a ftill ftronger acid, but too much affed on by the heat. E.

This process may be performed either in a common fill with its head, or in a retort. The better kinds of wine-vinegar thould be used : those prepared from malt liquors, however fine and clear they may feem to be, contain a large quantity of a vifcous fubitance, as appears from the flinivnefs and ropynefs to which they are very much fubject: this net only hinders the acid parts from riting freely, but likewife is apt to make the vinegar boil over into the recipient, and at the fame time difpofes it to receive a difagreeable imprcffion from the fire. And indeed, with the boft kind of vinegar, if the diffillation be carried on to any great length, it is extremely difficult to avoid an empyreuma. The beft method of preventing this inconvenience is, if a retort be used, to place the fand but a little way up its fides, and when fomewlat more than half the liquor is come over, to pour on the remainder a quantity of irefh vinegar equal to the liquor drawn off. This may be repeated three cr four times ; the vinegar fupplied at each time being previoufly heated. The addition, of cold liquor would not only prolong the operation, but allo endanger the breaking of the retort. If the common still be employed, it should likewife be occationally fupplied with fresh vinegar in proportion as the fpirit runs off; and this continued until the procefs can be conveniently carried no farther : the diffilled spirit must be rectified by a second distillation in a retort or glafs alembic; for although the head and receiver be of glass or stone ware, the acid will contract a metallic taint from the pewter worm.

The reliduum of this process is commonly thrown away as ufelefs, although if fkilfully managed, it might be made to turn to good account; 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 diffillation in a retort, with a well-regulated fire, it yields an exceeding firong acid fpirit, together with agreeable odour. This acid is neverthelefs, without of Prepara-

tions and tions.

of it will go a great way) than the pure fpirit; particularly for making the diuretic or acetated kali of the London College; for there the oily matter, on which its ill flavour depends, is burnt out by the calcination.

The fpirit of vinegar is a puter and ftronger acid than vinegar itfelf, with which it agrees in other respects. (See VINEGAR). Their principal difference from the mineral acid confifts in their being milder, lefs ftimulating, lefs difpoied to affest the kidneys-and promote the urinary fecretions, or to coagulate the animal juices. The matter left after the distillation in glafs vellels, though not used in medicine, would doubtless prove a ferviceable detergent faponaceous acid ; and in this light flands recommended by Boerhaave.

#### Concentrated winegar. Succ.

Let white wine vinegar be frozen in a wooden veffel in 201 cold winter weather; and let the fluid feparated from the ice be preferved for ufe. It may be confidered as fufficiently ftrong, if one dram of it be capable of faturating a fcruple of the fixed vegetable alkali.

This is a very eafy mode for obtaining the acid of vinegar in a concentrated flate, and freed from a confiderable portion of its water. But at the fame time we do not thus obtain the acid either fo much concentrated, or in fo pure a ftate as by the following procefs.

#### Acetous acid. L.

Take of verdegrife, in coarfe powder, two pounds. Dry it perfectly by means of a water-bath faturated with fea-falt; then diffil it in a fand-bath, and after that diffil the liquor. Its specific gravity is to that of distilled water as 1050 to 1000.

By this process, it may be readily concluded that we obtain the acetous acid in its most concentrated state, and with the least 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 use of it has been objected to by fome, on the fuppofition that it may ftill retain a portion of the metal; and hitherto it has, we believe, been but little employed.

# Cryflallized acid of tartar. Suec.

Take of prepared chalk, frequently wathed with warm water, two pounds; fpring water, 32 pounds. After flight boiling, by degrees add of cream of tartar 7 pounds, or as much as is fuffcient for faturation. Removing the veffel from the fire, let it fland for half an hour, then cautioully pour off the clear liquor into a glafs veffel. Wash the reliduum or tartareous felenites by pouring water on it three or four times. To this reliduum afterwards add of weak vitriolic acid 16 pounds, let it be digested for a day, frequently stirring it with a wooden spatula. After this pour the acid liquor into a glafs veffel : but with the refiduum mix 16 pounds of fpring water; ftrain it through paper, and again pour water on the refi luum till it become inlipid. Let the acid liquors mixed together in a glafs veffel be boiled to the confiltence of a thin fyrup; which being itrained, mult be fet apart for the formation of crystals. Let the crystals collected after repeated distillations

be dried on paper, and afterwards kept in a dry Preparaplace.

If before cryflallization a little of the infpiffated acid Composi-I quor be diluted with four times its quantity of pure " water, and a few drops of v negar of buhange be put into it, a white fediment will immediately be depolited. If a few drops of the diluted nitrous acid be then added, the mixture will become simplid, if the tartareous liquor be pure and entirely free from the vitriolic acid; but if it be not, it will become white. This fault, however, may be corrected, if the acid of tartar be diluted with fix pounds of water and a few ounces of the tartareous felenites be added to it. After this it may be digefled, ftrained, and cryftallized.

By this process, the acid of tartar may be obtained in a pure folid form. It would, however, be perhaps an improvement of the process, if quicklime were employed in place of chalk. For Dr Black has found that quicklime abforbs the whole of the tartareous acid, and then the fupernatant liquor contains only the alkaline part of the tortar; whereas, when chalk is employed, it contains a folution of foluble tartar, the chalk taking up only the fuperabundant acid. By this method then a greater quantity of tartarcous acid might be obtained from the fediment. The tartareous acid has not hitherto been much employed in its pure flate. But belides being ufeful for fome purpofes in medicine, for which the cream of tartar is at prefent in ufe, and where that fuperfaturated neutral may be lefs proper, there is also reason to suppose, that from the employment of the pure acid, we should arrive at more certainty in the preparation of the antimonium tartarizatum, on tartar emotic, than by employing the cream of tartar, the proportion of acid in which varies very much from different circumflances. The pure acid of tartar might alfo probably be employed with advantage for bringing other metallic fubilances to a faline state.

#### Diffilled 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 diffillation be performed by gradually increafing the heat. Into the recipient, which fhould be very large, an acid liquor will pars over together with the oil; which being separated from the oil, must again be diftilled from a glafs retort. If the refiduum contained in the earthen or iron retort be diluted with water, ftrained through paper, and boiled to drynefs, it gives what is called the alkali of tartar. If this do not appear white, it may be made to by burning, folution, ftraining, and evaporation.

This is another mode of obtaining both the acid and alkali of tartar in a pretty pure flate; and, as well as the former, it is not unworthy of being adopted into our pharmacopœias.

#### Aerated water. Roff.

Let fpring water be faturated with the fixed air, or aerial acid, arifing from a folution of chark in vitriolic acid, or in any fimilar acid. Water may alfo be impregnated by the fixed air rifing from fermentting liquors.

The aerial acid, on which we have already had occation te

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preparations. The moft convenient mode of impregnating water with the aerial acid, and thus having it in our power to exhibit that acid as it were in a diluted flate, is by means of a well known and fufficiently fimple apparatus, contrived by that ingenious philofopher Dr Nooth. Such a machine ought, we think, to be kept in every fhop for the more ready preparation of this fluid. Water properly impregnated with the aerial acid has an agreeable acidulous taffe. It is often employed with great advantage in the way of common drink, by those who are fubjected to flomach complaints, and by calculous patients. But, befides this, it furnifhes an excellent vehicle for the exhibition of many other medicines.

Befides the fimple aerated water, the Pharmacopxia Roffica contains also an aqua aëris fixi mar ialis, or ferroginous aerated water. This is prepared by fufpending iron wires in that water till the water be fully futurated with the metal. And in confequence of this acid, fimple water becomes a menthruum both for different metallic and earthy fubftances. But water in this flate may be confidered rather as fitted for thole purposes for which chalybeates are in use, than as a preparation of the aerial acid.

#### Salt and oil of amber. L.

<sup>206</sup> Take of amber two pounds. Diffil in a fand heat, gradually augmented : an acid liquor, oil, and falt impregnated with oil, will afcend.

On this article we have already offered fome obfervations under the head of Effential Oils. The directions here given by the London college differ chiefly from those of the Edinburgh college formerly mentioned, in no fand being employed: But when care is taken that the fand be pure, it can give no improper impregnation to the medicine, and may prevent fome inconveniences in the didillation, particularly that of the amber rifing in fubflance into the receiver.

#### Purified falt of amler. L.

207 Take of falt of amber half a pound; d filled water, one pint. Boil the falt in the diffilled water, and fet afide the folution to crystallize.

Salt of amber, when perfectly pure, is white, of an acid tafte, and not ungrateful. It requires, for its folution, of cold water, in fummer, about twenty times its weight; and of boiling water about twice its weight; it is fearcely foluble in reflifted fpirit without the affidance of heat.

It is given as a cooling diuretic in dofes of a few Preparagrains, and alfo in hyfterical compositions.

#### Flowers of benzoin.

Υ.

- Take of benzoin, in powder, one pound. Put it iato an earthen pot, placed in fand; and, with a flow fire, fublime the flowers into a paper cone fitted to the pot.
- If the flowers be of a yellow colour, mix them with white clay, and fublime them a fecond time. L.
- Put any quantity of powdered benzoin into an earthen pot, to which, after fitting it with a large conical paper cap,  $ap_i$  by a gentie heat that the flowers may fublime. If the flowers be impregnated with oil, let them be purified by folution in warm water and cryftallization. E.

Benzoin, expofed in a retort to a gentle fire, melts, and fends up into the neck white, fliming cryftailine flowers, which are followed by an oily fubflance. Thefe flowers, which are at prefent confidered as a peculiar acid, are by fome termed *acidum lenzoicum*. On raifing the heat a little (a recipient being applied to the neck of the retort), a thin yellowifh oil comes over, intermingled with an acid l quor, and afterwards a thick butyraceous fubflunce: this laft, liquified in boiling water, gives out to it a confiderable quantity of faline matter (feparable by filtration and proper exhalation), which appears in all refpects fimilar to the flowers.

It appears, therefore, that the whole quantity of flowers which benzoin is capable of yielding, cannot be obtained by the above proceffes, fince a confiderable portion atifes after the time of their being diffeontinued. The greateft part of the flowers arife with a lefs degree of heat than what is neceffary to elevate the oil; but if the operation be haftily conducted, 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 and purity; the heat which becomes neceffary, when large quantities of the benzoin are employed, being fo great as to force over fome of the oil along with them.

In order, therefore, to obtain these flowers in perfection, only a final quantity of benzoin should be put into the vessel at a time; and that this may not be any impediment to the requisite dispatch, a number of finallow, that bottomed, earthen dishes may be employed, each fitted with another vessel inverted over it, or a paper cone. With these you may fill a fand furnace; having fresh dishes charged in readiness to replace those in the furnace, as foon as the process thall appear finished in them: the refiduum of the benzom fill be foraged out of each of the vessels before a fresh parcel be put in.

These flowers, when made in perfection, have an agreeable tafte and fragrant smell. They totally diffolve in spirit of wine; and I kewife by the affiltance of heat, in water; but teparate agains from the latter upon the liquor's growing cold, theoring into faline spicula, which unite together into irregular maties. By the mediation of sugar they remain sufferended in cold water, and thus form an elegant bahamic syrup. Some have held them in great effection as pectoral and sudorifie

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fudorifie, in the dofe of half a feruple or more ; but ever, fo effectually deprived of fixed air as to be for 1 perpenat prefent they are rarely used, on account of the offenfive oil which, as utually prepared, they are tainted with, and from which a first fublimation from tobacco-pipe clay, as formerly practited, did not free them fo effectually as might be withed. The observations above related, point out the method of depurating them more perfectly, viz. by folution, filtration, and cryflallization.

They enter the composition of the paregoric elixir, or tinctura opii camphorata, as it is called.

#### Salt of Tartar. E.

209 Take of tartar, what quantity you pleafe. Roll it up in a piece of moift bibulous 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 calcinaan afh, colour. Then diffolve it in warm water; in a clean iron veffel; diligently ftirring it towards the end of the process with an iron fpatula, to prevent it from flicking to the bottom of the veffel. A very white falt will remain, which is to be left a little longer on the fire, till the bottom of the veffel becomes almost red. Lastly, when the falt is grown cold, let it be put up in glafs veffels well fhut.

Native tartar is a faline fubftance, compounded of an acid, of a fixed alkali, and of oily vifcous, and colouring matter. The purpole of the above process 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 conversion of an acid into an aklali by means of heat. But fince Mr Scheele has difcovered that the proper matter of tartar, freed from the oily and colouring parts is really a falt compounded of an acid, which is predominant, and a fixed alkali, we have no farther need of fuch an obfcure theory. The acid of the tartar by this procefs is diffipated by means of the heat; and the oily, vifcous, and colouring matters, are partly diflipated, and partly brought to the state of infoluble earthy matter, eafily feparable by the future lisiviation from the alkali, wherewith they were loofely combined. But by the laft of those processes, something farther is carried on than the feparation of the more palpable foreign matters. By allowing the falt, freed from the water of the lixivium, to remain on the fire till the bottom of the veffel become almost red, any oily matter that may ftill be prefent feems to be decomposed by the united action of the heat and fixed alkali, forming with a part of the latter, by their reciprocal action, a volatile alkaline falt, which is forthwith difcharged in elaftic vapours. Befides the complete difcharge of the above principles, the remaining fixed alkali alfo fuffers a confiderable lofs of its fixed air, or aerial acid; with which, when fully faturated, it forms the imperfect neutral falt, denominated by Dr Black mild fixed alkali : on this account it is fomewhat cauftic, confiderably deliquefcent, and in proportion to its poffering these properties more or less, it more or less nearly approaches to the flate of pure alkali. It is not, how-Vol. XIV.

dantly fit for moll pharmaceutical purp for; but a, to a native taitar generally contains fmall pertious of neutralfilts befides the foreign matters aready noticed, at is needfary if we with to have a very pure alk differ nice operations, to employ cryft.llization and other mean, belide the process here directed. The white and red forts of tartar are equally fit for the purpose of making fixed falt; the only dif-

ference is, that the white affords a fomewhat larger quantity than the other; from 16 onnees of this fort, upwards of four ounces of fixed adkaline falt may be obtained. The use of the paper is to prevent the fmaller pieces of the tartar from dropping down into the all-hole, through the interflices of the ccale, upon first injecting it into the furnace.

ciently cautie for a number of purpose. Where this and

The calcination of the falt (if the tartar was fuffition till the coal becomes of a white, or at leaft of ciently burnt at first) does not increase its strength fo much as is fuppoled : nor is the greenifh or blue ftrain the liquor through a cloth, and evaporate it colour any certain mark either of its firength, or of its having been, as was formerly fuppofed, long exposed to a vehement fire: for if the crucible be perfectly clean, close covered, and has flood the fire without cracking, the falt will turn out white, though kept melted and reverberated ever fo long; while, on the other hand, a flight crack happening in the crucible, or a fpark 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 containing fome inflammable matter than of its ftrength.

The vegetable alkali prepared from tartar has now no place in the London pharmacopœia, or at least it is included under the following article.

#### Prepared kali. L.

Take of pot-afh, 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 neutral-falts may cryftallize; after which pour out the liquor, and boil away the whole of the water, conftantly ftirring, left any falt flould adhere to the pot. In like manner is purified impure kali from the afhes of any kind of vegetable. The fame fait may be prepared from tartar burnt till it becomes of an afh-colour.

# Fixed vegetable alkaline falt purified. E.

Let the fixed alkaline falt, called in English pearlaffes, be put into a crucible, and brought to a fomewhat red heat, that the oily impurities, 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 fublided, pour the ley into a very clean iron pot, and boil to drynefs, diligently flirring the falt towards the end of the process, to prevent its flicking to the veffel. This falt, if it hath been rightly purified, though it be very dry, if rubbed with an equal weig t of water, may be diffolved into a liquor void of col. ur or fmell.

The potafit ufed in commerce is an alkali mixed with a confiderable quantity of remaining charcoal, Uu fulphur, tic

ful hur, vitriolated tartar, and oily matter. In the as being purer than those made by applying water Preparalarge manufactures, the alkaline part is indeed confiing the refiduum in an oven; but befides that this pro- fite a portion of earthy matter : but it must be obcells is infufficient for the complete feparation of the ferved, that the exficcated falt leaves always an earthy in purities, it also superadds a quantity of flony matter, giving to the alkali the *pearl* appearance (whence its name), and rendering it altogether unfit for pharmacentical purposes. By the processes here directed, the alkali is effectually freed from all these heterogeneous matters, excepting perhaps a fmall proportion of vitilolated tartar, or other neutral falts, which may very generally be neglected. As in the process no after calcination is directed, it is probable that the fixed alkali thus prepared will not prove fo cauffic, that is to fay, is not fo confiderably deprived of fixed air, as in the process directed for preparing the falt of tartar. It is, however fufficiently pure for moll purpofes; and we confider the above procefs as the moft convenient and cheap method of obtaining the vegetable fixed alkali in its mild flate.

The purified vegetable alkali has been known in our pharmacopoias under the different names of falt of wornwood, falt of tartar, &c. But all thefe being now known to be really the fame, the terms, as leading to error, have been with juffice expunged ; and it has been a defideratum to difcover fome thort name equally applicable to the whole. The term employed by the Edinburgh college is too long, being rather a deferip. tion than a name; but to that employed by the London college, Kaai, objections have also been made. And it muft be allowed, that befides the inconvenience which arifes from its being an indeclinable word, the foffil alkali is equally intitled to the fame appellation. Befides this, as a confiderable portion of the foffil alkali is prepared from burning a vegetable growing on the fea coafts, which has the name of kali, the Kali fpinofum of Linné, fome apparent contradiction and ambiguity may thence arife. And the London college would perhaps have done better, if they had adopted ti e term Potaffa ; a name which has been ap. propriated to this falt by fome of the moft eminent modern chemifts.

The purified potaffa is frequently employed in medicine in conjunction with other articles, particularly for the formation of faline neutral draughts and mixtures : But it is used also by itself in doies from three or four grains to 15 or 20; and it frequently operates as a powerful diuretic, particularly when aided by proper dilution. See PEAKL-Afb and Pot-Ash.

#### Water of kali. L.

Take of kali, one pound, fet it by in a moift place 312 till it be diffolved, and then strain it.

> This article had a place in former editions of our pharmacopecias under the titles of ley of tartar or oil of tartar per deliquium, &c. It is however to be confidered as a mere watery folution of the mild vegetable alkali, formed by its attracting moifture fr m the air; and therefore it is with propriety ftyled the water of ka'i.

> The folutions of fixed alkaline falts, made by expoling them to a moift air, are generally confidered

directly; for though the falt be repeatedly diffolved tions and derably freed from impurities by mixing the weed- in water, filtered, and exficeated; yet, on Leing li-tones, the subscription of the clear law and buttle confidence of the subscription of the subscription of the clear law and buttle confidence of the subscription athes with water, evaporating the clear ky, and burn- quefied by the humidity of the air, it will fill depomatter on being diffolved in water, as well as on being deliquated in the air. Whether it leaves more in the one way than in the other, is not determined with precifion. The delignated lixivium is faid to contain nearly one part of alkaline falt to three of an aqueous fluid. It is indifferent, in regard to the lixivium itfelf, whether the white afhes of tartar, or the falts extracted from them, be used; but as the aihes leave a much greater quantity of earth, the feparation of the ley proves more troublefome.

The water of kali of the prefent edition of the London pharmacopœia, then may be confidered as an improvement of the lixivium tatari of their former edition. But the Edinburgh college, confidering this folution as being in no respect different from that made by pure water, have entirely rejected this preparation from their pharmacœpœia, and probably with juffice.

# Water of pure kali. L.

Take of kali, four pounds; quicklime, fix pounds; distilled water four gallous. Put four pints of water to the lime, and let them fland together for an hour; after which, add the kali and the reft of the water; then boil for a quarter of an hour: fuffer the liquor to cool, and ftrain. A pint of this liquor ought to weigh 16 ounces. If the liquor effervesces with any acid, add more lime.

A preparation fimilar to this had a place in the former edition of the London pharmacopæia, under the title of foap-ley. Quicklime, by depriving the mild alkali of its aerial acid, renders it cauftic; hence this ley is much more acrimonious, and acts more powerfully as a menftrum of oils, fats, &c. than a folution of the potaffa alone. The lime fhould be used freth from the kiln; by long keeping, even in close veffels, it loses its ftrength; fuch should be made choice of as is thoroughly burnt or calcined, which may be known by its comparative lightnefs.

All the inftruments employed in this process fhould be either (f wood, earthen ware, or glafs; the common metallic ones would be corroded by the lev, fo as either to dileolour or communicate dilagreeable qua. lities to it. If it should be needful to filter or strain the liquor, care mult be taken that the filter or ftrainer be of vegetable matter: woollen, filk, and that fort of filtering paper which is made of animal fubftances, are quickly corroded and diffolved by it

The liquer is most conveniently weighed in a narrow-necked glafs bottle, of fuch a fize, that the meafure of a wine pint way arife fome height into its neck ;. the place to which it reaches being marked with a diamond. A pint of the common leys of our foap. makers weighs more than 16 ounces; it has been found that their foap-ley will be reduced to the flandard here propoled, by mixing it with fomething lefs than an equal measure of water.

Although this liquor is indeed pure alkali diffolved in water, yet we are inclined to give the preference 10

other fluids.

Preparations and to the name employed by the Edinburgh college, as well as to the modes of preparing it, directed in the following formula.

# Cauffic ley. E.

- Take of fresh burnt quicklime, eight ounces ; purified 214 fixed vegetable alkaline falt, fix ounces. Throw the quicklime, with 28 ounces of warm water, into an iron or earthen veffel. The ebullition, and extinction of the lime being perfectly finished, infantly add the alkaline falt; and having thoroughly mixed them, fhut the veffel till it cools. Stir • the cooled matter, and pour out the whole into a glafs funnel, whofe throat muft be flopped up with a piece of clean rag. Let the upper mouth of the funnel be covered, while the tube of it is inferted into a glafs veffel, fo that the ley may gradually drop through the rag into that veffel. When it first gives over dropping, pour into the funnel fome ounces of water; but cautioufly, and in fuch a manner, that the water fhall fwim above the matter. The ley will again begin to drop, and the affusion of water is to be repeated in the fame manner, until three pounds have dropped, which takes up the fpace of two or three days; then agitating the faporior and inferior parts of the ley together, mix them, and put up the liquor in a well-flut veffel.
  - If the ley be rightly prepared, it will be void of colour or fmell: nor will it raife an effervefcence with acids except perhaps a very flight one. Colour and odour denote the falt not fufficiently calcined; -2nd effervefcence, that the quicklime has not been good.

The reafons and propriety of the different fleps in the above procefs will be beft underflood by fludying the theory on which it is founded. The principle of mildnefs in all alkaline falts, whether fixed or volatile, vegetable or foffil, is very evidently fixed air, or the aerial acid : But as quicklime has a greater attraction for fixed air than any of these falts, fo if this fubftance be prefented to any of them, they are thereby deprived of their fixed air, and forthwith become cauffic. This is what precifely happens in the above procesfes. The propriety of clofely thatting the veffels through almost every step of the operation, is fufficiently obvious; viz. to prevent the abforption of fixed air from the atmosphere, which might defeat our intentions. When only a piece of cloth is put into the throat of the funnel, the operation is much more tedious, becaufe the pores of the cloth are foon blocked up with the wet powdery matter. To prevent this, it may be convenient to place above the cloth a piece of fine Fly's wirework; but as metallic matters are apt to be corroded, the method ufed by Dr Black is the most eligible. The doctor first drops a rugged stone into the tube of the funnel, in a certain place of which it forms itfelf a firm bed, while the inequalities on its furface afford interffices of fufficient fize for the paffage of the filtering liquor. On the upper furface of this ftone he puts a thin layer of lint or clean tow; immediately above this, but not in contact with it, he drops a ftone fimilar to the former and of a fize proportioned to the fwell in the

upper part of the tabe of the furnel. The intrifil- Propaga ces between this fecond from and the forticel are ulted tions and up with flones of a lefs dimension, and the gradation to pri-uniformly continued till prote from the interaction to be uniformly continued till pretty finall fana is caplored. Finally, this is covered with a layer of erailer land and finall flones to fuffain the weight of the matter, and to prevent its being invitated in the minute interffices of the fine fund. The throat of the fundel being thus built up, the fteny fabric is to be freed of clay and other adhering impurities, by making clean water pafs through it till the water comes clear and transparent from the extremity of the funnel. It is obvious, that in this contrivance, the author has, as ufual copied nature in the means the employs to depurate watery matters in the bowels of the earth; and it might be utefully applied for the filtration of various

It is a very neceffary caution to pour the water gently into the funnel: for if it be thrown in a forcible Aream, a quantity of the powdery matter will be walhed down, and render all our previous Labour uselefs. That part of the ley holding the greated quantity of falt in folution will no doubt be heavielt, and will confequently fink loweft in the verfel : the agitation of the ley is therefore necessary, in order to procure a folution of uniform firength through ail its parts. If the falt has been previoufly freed of oily and other inflammable matters, this ley will be colourless and void of fmell. If the quicklime has been 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 effervescence with acids, bling 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 cauftic ley is therefore to be confidered as a folution of pure alkali in water. See the article  $F_{IXED}$  AIR.

It may be proper to obferve, for the fake of underflanding the whole of the theory of the above procefs, that while the alkali has become caudic, from being deprived of fixed air by the quicklime, the lime has in its turn become mild and infoluble in water from having received the fixed air of the alkali.

The cauftic ley, under various pompous names, has been much ufed as a lithontriptic; but its fame is now beginning to decline. In acidities in the ftomach, attended with much flatulence and laxity, the cauftic ley is better adapted than mild alkalis; as in its union with the acid matter it does not feparate air. When covered with mueilaginous matters, it may be fafely taken into the ftomach : and by ftimulating, it coincides with the other intentions of cure ; by fome dyficptic patients it has been employed with advantage.

#### Pure kali. L.

Take of water of pure kali, one gallon. Evaporate it to drynefs; after which let the falt melt on the fire, and pour it out.

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#### The ftrongest common caustic. E.

Take of cauftic ley, what quantity you pleafe. Evaporate it in a very clean iron veilel on a gentle fire U u 2 till,

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# till, on the challition ceafing, the faline matter gently flows like oil, which happens before the veffel becomes red. Pour out the cauttic thus liquefied on a fmooth iron plate; let it be divided into fmall pieces hef re it hardens, which are to be kept in well-flut phials.

Thefe preparations may be confidered as differing in no effectively particular. But the directions given by the Edinburgh college are the moft precife and diffinet.

The effect of the above proceffes is fimply to difcharge the water of the folution, whereby the cauflicity of the alkali is more concentrated in any given quantity. Thefe preparations are firong and finden caufiles. The cauffic prepared in this way has an inconvenience of being apt to liquefy too much on the part to which it is applied, fo that it is not eafily confined within the limits in which it is intended to operate; and indeed the fuddennefs of its action depends on this difficultion to liquefy.

#### Line with pure kali. L.

217 Take of quicklime, five pounds and four ounces; water of pure kali, 16 pounds by weight. Boil away the water of pure kali to a fourth part; then fprinkle in the lime, reduced to powder by the aftufion of water. Keep it in a veffel close ftopped.

# The milder common cauflic. E.

218 Take of cauftic ley, what quantity you pleafe. Evaporate in an iron veffel till one third remains; then mix with it as much new flaked quicklime as will bring it to the confiftence of pretty folid pap, which is to be kept in a veffel clofely flopped.

These preparations, do not essentially differ from each other, while the chief difference between the present formula, and that which stood in the last edition of the London pharmacopæia is in the name. It was then flyled the *ftr mgefl common cauflic*.

Here the addition of lime in fubfunce renders the preparation lefs apt to liquefy than the foregoing, and confequently it is more eatily continable within the intended limits, but proportionally flower in its operation. The defign of keeping or of flaking the lime is, that its acrimony may be fornewhat abated.

Exposed long to the air, these preparations gradually refume their power of effervescence, and lose proportionally the additional activity which the quicklime had produced in them.

#### Prepared natron. L.

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Take of barilla, powdered, two pounds; diftilled water, one gallon. Boil the barilla in four pints of water for half an hour, and flrain. Boil that part which remains after flraining with the reft of the water, and flrain. Evaporate the mixed liquors to two rints, and fct them by for eight days; flrain this liquor again; and, after due boiling, fet it afide to cryftalize. Diffolve the cryftals in diffilled water; flrain the folution, boil, and fet it afide to cryftallize.

The name of *nativn*, here used by the London college for the fixed follil alkali, has, as well as their name for the vegetable alkali, been objected to. And though they are here supported by the authority of

the ancients, yet perhaps they would have done bet-Preparater in following the beft modern chemitts by employ- tious and ing the term *falt of fed t*. This article differs in name only from the following.

# Fixed foffil alkaline falt purified. E.

Take of afhes of Spanifh kali, commonly called *foda* or *barilla*, as much as you pleafe. Bruife them; then boil in water till all the falt be diffolved. Strain this through paper, and evaporate in an iron veffel, fo that after the liquor has cooled the falt may concrete into cryftals.

By the above proceffes, the folial alkali is obtained fufficiently pure, being much more difficient to cryftallize than the vegetable alkali; the admixture of this laft, objected to by Dr Lewis, is hereby in a great measure prevented.

It is with great propriety, that in this, as well as many other proceffes, the L nd n college direct the use of diffilled water, as being free from every impregnation.

The natron, or foffil alkali, is found lying on the ground in the ifland of Teneriffe, and fome other countries. The native productions, of this falt feem to have been better known to the arcients than to late naturalifts; and it is, with good reafen, fuppofed to be the nitre of the Bible. How far the native natron may fuperfede artificial means to procurs it from mixed bodies, we have not been able to learn with certainty.

The foffil alkali is not only a conftituent of different neutrals, but is also fometimes employed as a medicine by itself. And in its purified state it has been by some reckoned useful in affections of the scrofulous kind. See NATRUM.

#### Prepared ammonia. L.

Take of fal ammoniac, powdered one pound; prepa- 221 red chalk, two pounds. Mix and fublime.

#### Water of ammonia. L.

Take of fal ammoniac, one pound ; pot-afh, one pound and a half ; water, four pints. Draw off two pints by diftillation, with a flow fire.

# Volatile alkali from fal ammoniac, commonly called volatile fal ammoniac.

Take of fal ammoniae, one pound ; chalk, very pure and dry, two pounds ; mix them well, and fublime from a retort into a refrigerated receiver.

#### Spirit of Sal ammoniac. E.

Take fal ammoniac, purified vegetable fixed alkali, of each fixteen ounces; water, two pounds. Having mixed the falts, and put them into a glafs retort, pour in the water; then diftil to drynefs with a fand-bath, gradually raifing the heat.

Thele articles, which in the last edition of the London pharmacopæia were styled *the volatile falt and spirit* of fal anomoniac, were then directed to be prepared in the fame manner.

Sal ammoniac is a neutral falt, composed of volatile alkali and marine acid. In these proceedes the acid is able thed by the fixed alkali or chalk; and the volatile alkali is of courie fet at liberty.

The volatile alkali is, however, in its mild flate, being

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the fixed alkali or chalk on their uniting with the muriatie acid.

The fixed alkali begins to act on the fal ammoniae, and extricates a pungent urinous odour as foon as they are mixed. Hence it is most convenient not to mix them till put into the diffilling veffel. The two falts may be diffolved feparately in water, the folutions poured into a retort, and a receiver immediately fitted on. An equal weight of the fixed falt is fully, perhaps more than fufficient to extricate all the volatile.

Chalk does not begin to act on the fal ammoniae till a confiderable heat be applied. Hence they may be without inconvenience, 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 animoniac as may happen to lie uppermoft from fubliming unchanged. Though the fire must here be much greater than when fixed alkaline falt is ufed, it mult not be flrong, nor fuddenly raifed; for if it be, a part of the chalk (though of itfelf not capable of being elevated by any degree of heat) will be carried up along with the volatile falt. M. du Hamel experienced the juitness of this observation. He relates in the Memoirs of the French Academy of Sciences f r the year 1735, that he frequently found his volatile falt, when a very ftrong fire was used in the fublimation, amount to more, fometimes by a half, than the weight of the crude fal ammoniac employed; and although not 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 gentleft refublimation, diffolved with it 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 materials. This procefs may be repeated till the recipient appears lined with volatile falt to a confiderable thicknefs : the veffel must then be broken in order to get out the falt.

The volatile falt and fpirit of fal ammoniac are the pureft of all the medicines of this kind. They are fomewhat more acrimonious than those produced directly from animal fubitances, which always contain a portion of the oil of the fubject, and receive from thence fome degree of a taponaceous quality. Thefe laft may be reduced to the fame degree of purity by combining them with acids into ammoniacal falts, and afterwards recovering the volatile alkali from thefe comp unds by the proceifes above directed.

The matter which remains in the retort after the diftillation of the fpirit, and fublimation of the volatile fal ammeniac, is found to confift of marine acid united ufe, and has therefore been chiefly employed for fmelwith the fixed alkali or chalk employed. When fixed ling to in faintings, &c. though when properly dilualkaline falt has been ufed as the intermedium, the refiduum, or caput mortuum as it is called, yields, on folution and crystallization, a falt exactly fimilar to as Peruvian bark, from which the other spirits exthe fpirit of fea-fult congulated afterwards defended; tract little. It is also most convenient for the purp-se and hence we may judge of the extraordinary virtues of rendering oils mifcible with water, as in the prepaformerly attributed to this falt under the names of *fal* ration of what is called in extemporaneous practice the antyhystericum, antihypochondriacum, febrifugum, digesticum oily mixture.

being combined with the fixed air, or difeharged from runs into a pungent liquor, which proves nearly the Preparafame with a folution of chalk made directly in the ma- tions and rine acid. It is called by fome of um crete, oil of chalk. Con-pofi-If calcined thells, or other animal limes, be mingled tions. with fal ammoniac, a mails will be obtained, which likewife deliquefees in the air, and forms a liquor of the fame kind.

# Water of pure ammonia. 1 ...

Take of f.d ammoniae, one pound ; quicklime, two 221 pounds; water one galllon. Add to the lime two pints of the water. Let them fland together an hour: then add the fal animoniae and the other fix pints of water, boiling, and inimediately cover the veffel. Pour out the liquor when cold, and diffil off with a flow fire one pint.

# Cauflic volatile alkali, commonly called fpirit of fal am-moniae with quicklime. E.

Take of quicklime, fresh burnt, two pounds; water, one pound. Having put the water into an iron or flone-ware veilel, add the quicklime previoufly beat; cover the vellel for 24 hours; when the lime has fallen into a fine powder, put it into the recort; then add 16 ounces of fal ammoniac, diluted with four times its weight of water ; and, fhutting the mouth of the retort, mix them together by agitation. Laftly, diffil it into a refrigerated receiver, with a very gentle heat, to that the operator can eafily bear the heat of the r.tort applied to his hands. Twenty ounces of liquor are to be drawn off. In this diftillation the veifels are to be fo luted as thoroughly to exclude the vapours, which are very penetrating. After the diffellation, however, they are to be opened, and the alkali poured cut before the retort hath altogether cooled.

The theory of this process is precifely the fame with that directed for the preparation of cauttic ley. The effect of the quicklime on the fal ammoniac is very different from that of the chalk and fixed alkali in the foregoing process. Immediately on mixture a very penetrating vapour exhales; and in diffillation the whole of the volatile falt ariles in a liquid form, no part of it appearing in a concrete ftate, how gently foever the liquor be re-diftilled. This fpirit is far more pungent than the other both in fniell and tafte; and, like fixed alkalis rendered cauftie by the fame intermedium, it railes n > effervescence on mixture with acids. The whole of the phenomena are to be afcribed to the a forption of fixed air from the alkali by means of the quicklime; and from being thus deprived of the aerial ac: the volatile alkali is brought to a cauftie flate.

This fpirit is held to be too acrimonious for internal ted it may be given inwardly with fafety. It is a powerful menftruum for fome vegetable fubftances,

Sylver, &c. The caput mortuum of the volatile falt, where chalk nal fpirits both of fal ammoniac and of hart/horn; is employed as an intermedium, exposed to a moist air, which thus become more pungent, so as to bear an addition

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addition a confiderable quantity of water, without the philegm, and thus forms what is called fpirit. Preparafpirits) fome of the volatile falt remaining undiffolved folid and undiffolved, the phleom fhould be removed in them, were attended to. It may be detected by as for n as the falt begins to arife, which may be known adding to a little of the fulpected fpirit about one- by the appearance of white fumes; and that this may which, if the volatile fpirit be genuine, will precipi- be left unluted till this first part of the process be which are fophillicated with it.

Others have fubftituted for the fpirit of fal 2mmoniac a folution of crude fal ammoniae and fixed alkaline falt mixed together. This mixture depofits a faline matter on the addition of spirat of wine, like the genuine fpirit; from which, however, it may be stiftinguished, by the falt which is thus separated not being a volatile alkaline, but afixed neutral falt. The abule may be more readily detected by a drop or two of folution of filver in aquafortis, which will produce no change in the appearance of the true fpirit, but will render the counterfeit turbid and milky.

# The volatile liquor, falt, and oil, of hart/horn. L.

- Take of hartfhorn, ten pounds. Diffil with a fire 227 gradually increased. A volatile liquor, falt, and oil, will alcend. The oil and fult being feparated, diffil 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 volatile alkali obtained from hartfhorn, whether in a folid or fluid flate, is precifely the fime with that obtained from fal amnioniac. And as that process is the easieft, the Edinburgh college have entirely rejected the prefent. While, however, the names of fpirit and ialt of hartfhorn are still in daily use, ammonia, or the volatile alkali, is still prepared from bones and other animal fubftances by feveral very extensive traders.

The wholefale dealers have very large pots for the diffillation of hartthorn, with earthen heads almoft like those of the common itill; for receivers, they use a couple of oil jars, the mouths of which are luted together; the pipe that comes from the head enters the lowermost jar through a hole made on purpose in its When a large quantity of the lubject is to bottom be diffilled, it is cuftomary to continue the operation for feveral days fucceffively; only unluting the head occationally to put in fresh materials.

When only a fmall quantity of fpirit or falt is wanted, a common iron pot, fuch as is ufu illy fixed in fand furnaces, may be employed, an iron head being fitted to it. The receiver ought to be large, and a glais, or rather tin adopter, inferted between it and the pipe of the head.

The diffilling veffel being charged with pieces of the horn, a moderate fire is applied, which is flowly increafed, and raifed at length alm a to the utmost degree. At first a watery liquor arifes, the quantity of state of the atmosphere; and by their stimulating which will be finaller or greater according as the horns finell they prove ferviceable in languors and faintings. were more or lefs dry; this is fucceded by the falt. Taken internally, they difeover a greater colliquating

any danger of the difcovery from the taffe or fmell. When the phlegin is faturated, the remainder of the tions and This abufe would be prevented, if what has been for- full concretes in a folid form to the fides of the reci-Composimerly laid down as a mark of the flrength of thele pient. If it be required to have the whole of the fait \_\_\_\_\_ fourth its quantity or more of rectified spirit of wine; be done the more commodiously, the receiver should tate a part of its volatile falt, but occations no visible finilhed. The white vapours which now arife fomefeparation or change in the cauffic fpirit, or in those times come with fuch vehemence as to throw off or burft the receiver. To prevent this accident, it is convenient to have a finall hole in the luting, which may be occationally flopped with a wooden peg, or opened, as the operator shall find proper. After the falt has all arifen, a thick dark-coloured oil comes over. The process is now to be difficultinued; and the veffels, when grown cold, unluted.

> All the liquid matters being poured out of the receiver, the falt which remains adhering to its fides is to be walled out with a little water and added to the refl. It is convenient to let the whole fland for a few hours, that the oil muy the better difengage itfelf from the liquor, fo as to be first separated by a funnel, and afterwards more perfectly by filtration through wet paper. The falt and ipirits are then to be farther purified as above directed.

> The fpirit of hartfhorn met with in the fhops is extremely precarious in point of ftrength; the quantity of falt contained in it (on which its efficacy depends) varying according as the diftillation in rectifying it is continued for a longer or fhorter time. If after the volatile falt has arigen, fo much of the phlegm or watery part be driven over as is just fufficient to diffolve it, the fairit will be fully faturated, and as ftrong as at can be made. If the process be not at this instant stopped, the phlegm, continuing to arife, must render the spirit continually weaker and weaker. The diffillation therefore ought to be difcontinued at this period, or rather while fome of the falt ftill remains undiffolved; the fpirit will thus prove always equal, and the buyers be furnished with a certain criterion of its strength. Very few have taken any notice of the abovementioned inconvenience of these kinds of spirits; and the remedy is first hinted at in the Pharmacopain Reformata. The purity of the fpirit is cafily determined from its clearnef: and grateful odour.

Volatile alkaline falts, and their folutions called spirits, agree in many respects with fixed alkalies, and their folutions or leys; as in changing the colour of blue flowers to a green; effervefcing, when in their mild flate, with and neutralizing acids : liquefying the animal juices : and corroding the flefhy parts, fo as, when applied to the fkin, and prevented from exhaling by a proper covering, to act as cauftics; diffolving oils and fulphur, though lefs readily than the fixed alkalis, on account probably of their not being able to bear any confiderable heat, by which their activity might be promoted. Their principle difference from the other alkalis feems to confift in their volatility. They exhale or emit pungent vapours in the coldeft and oil : the fait at first diffolves as it comes over in as well as stimulating power : the blood drawn from a veins

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vein after their ufe has been continued for fome time, is faid to be remarkably more fluid than before; they are likewife more difposed to operate by perspiration, and to act on the nervous fystem. They are particularly ufeful in lethargie cafes; in hyfterical and hypochondriacal diforders; and in the languors, headachs, inflations of the flomach, flatulent colics, and other itfelf are likewife to be brought into the account. fymptoms which attend them. They are generally found more ferviceable to aged perfons, and in phlegmatic habits, than in the opposite circumflances. In activity, that, according to Hoilman's account, half a fome fevers, particularly thofe of the low kind, accompanied with a cough, hoarfenels, and a redundance of phlegm, they are of great utility, raifing the vis vita, and exciting a falutary diaphorefis; but in putrid fevers, feurvies, and wherever the mafs of blood is thin and acrimonious, their use is ambiguous. As they are more powerful than the fixed in liquelying tenacious humours, fo they prove more hurtful where the fluids are already in a colliquated flate. In vernal intermittents, particularly those of the flow kind, they are often the moft efficacious remedy. Dr Bilfet obferves, in his Effay on the Medical Conflictution of Great Britain, that though many cafes occur which will yield to no other medicine than the bark, yet he has met with many which were only suppressed from time to time by the bark, but were completely cured by alkaline fpirits. He tell us, that thefe fpirits will often carry off vernal intermittents without any previous evacuation : but t<sup>1</sup> at they are generally more effectual if a purge be premifed; and in plethoric or inflammatory cafes, or where the fever perfonates a remittent, venefection is necessary.

Thefe falts are most commodiously 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 spirit, or faturated folution, are reckoned to contain about a grain of the falt. In intermittents, 15 or 20 drops of the fpirit are given in a tea-cupful of cold fpring water, and repeated five or fix times in each intermission.

The volatile falts and fpirits prepared from different animal fubitances, have been fuppofed capable of producing different effects on the human body, and to 1cceive specific virtues from the fubject. The falt of vipers has been effected particularly ferviceable in diforders occafioned by the bite of that animal; and a falt drawn from the human fkull, in difeafes of the head. But modern practice acknowledges no fuch different effects from thefe preparations; and chemical experiments have shown their identity. There is indeed when not fufficiently purified, a very perceptible difference in the fmcll, tafte, degree of pungency, and volatility of these falts; and in this state their medicinal virtues vary confiderable enough to deferve notice : but this difference they have in common, according as they are more or lefs loaded with oil, not as they are produced from this or that animal fubstance. At first distilled, they may be looked on as a kind of volatile foap, in which the oil is the prevailing principle; in this flate they have much lefs of the proper alkaline acrimony and pungency than when they have undergone repeated diffillations, and fuch other operations as difengage the oil from the falt; for by those means they lose their faponaceous quality,

and acquiring greater degrees of actimony, become me- Preparadicines of a different claft. These preparations there. tion, and fore do not differ near fo much from each other, as Compof-they do from themfelves in different flates of purity. To which may be added, that when we confider them as loaded with oil, the virtues of a diffilled animal oil

There oils, as first diffilled, are highly fetid and offentive, of an extremely heating quality, and of fuch drop diffolved in a dram of fpirit of wine is fufficient to raife a copious fweat. By repeated rectification:, they lose their offenfiveness, and at the fame time become mild in their medicinal operation. The reftified oils may be given to the quantity of twenty or thirty drops, and are faid to be anodyne and antifpafmodic, to procure a calm fleep and gentle fweat, without heating or agitating the body, as has been obferved in treating of the animal oil. It is obvious, therefore, that the fa'ts and fpirits mult differ, not only according to the quantity of oil they contain, but according to the quality of the oil itfelf in its different ftates.

The volatile falt and fpirits, as first distilled, are of a brown colour, and a very offenfive imell; by repeated rectification, as directed in the proceffes above fet down, they lofe great part of the oil on which thefe qualities depend, the falt becomes white, the fpirit 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 these preparations, that, by feparating the oil, it renders them fimilar to the pure falt and fpirit of fal ammoniac, which are procurable at an eafier rate. But the intention is not to purify them wholly from the oil, but to feparate the groffer part, and to fubtilize the reft, fo as to bring it towards the fame state as when the oil is rectified by itfelf. The rectification of fpirit of hartfhorn has been repeated twenty times fucceflively, and found fill to participate of oil, but of an cil very different from what it was in the first difullation.

The rectified oils, in long-keeping, become again The falt and fpirits alfo, however carefully fetid. rectified, fuffer in length of time the fame change ; refuming their original brown colour and ill fmell; a proof that the restification is far from having divested them of oil. Any intentions however, which they are thus capable of anfwering, may be as effectually accomplithed by a mixture of the volatile alkali with the animal oil, in its rectified flate, to any extent that may be thought necessary.

# Vitriolated kali. L.

Take of the falt which remains after the diffillation of the nitrous acid, two pounds. Diffilled water, two gallons. Burn out the fuperfluous acid with a ftrong fire in an open veffel: then boil it a little while in the water; ftrain and fet the liquor afide to crystallize.

The falt thus formed is the fame with the vitriolated tartar of the last edition of the London pharmacopœia; but it is now prepared in a cheaper and eafier manner, at leaft for those who distil the nitrous acid. In both ways a neutral is formed, confifting of the fixed vegetable

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table alkali, united to the vitilolic acid. But a fimihar compound may also be obtained by the following process of the Edinburgh pharmacopicia.

# Vitriolated fixed wegetable alkali, commonly called vitriolated tartar. E.

Take of vitriolic acid, diluted with fix times its weight 221 of water, as much as you pleafe. Put it into a capacious glafs veffel, and gradually drop into it, of purified fixed vegetable alkali, diluted with fix times its weight of water, as much as is fufficient thoroughly to neutralize the acid. The effervefcence being finished, flrain the liquor through paper; aud after proper evaporation, fet it afide to cryftallize.

> The operator ought to take care that the vapour feparated during the effervescence shall not be applied to his noftrils; as fixed air, when applied to the olfactory nerves, is highly deleterious to life.

> This is an elegant and one of the leaft troublefome ways of peparing this falt. The Edinburgh college, in their former editions, ordered the acid liquor to be dropped into the alkaline ; by the converfe procedure now received, it is obvioufly more eafy to fecure against a redundance of acidity: and for the greater certainty in this point it may be expedient, as in the foregoing process, to drop in a little more of the alkaline ley than the ceffation of the effervefcence feems to require.

> In a former edition of the fame pharmacopæia, the acid was directed 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 atmofphere. By that imperfection there was not water enough to keep the vitriolated tartar diffolved; on which account, as fast as the alkali was neutralized by the acid, a great part fell to the bottom in a powdery form. In order to obtain perfect and well formed cryftals, the liquor flould not be fet in the cold, but continued in moderate heat, fuch as the hand can fearcely bear, that the water may flowly evaporate.

> It is remarkable, that although the vitriolic acid and fixed alkaline falt do each readily unite with water, and ilrongly attract moifture, even from the air, yet the neutral refulting from the combination of thefe two, vitriolated tartar, is one of the falts moft difficult of folution, very little of it being taken up by cold water.

Vitriolated tartar, in fmall dofes, as a feruple or half a dram, is an ufeful aperient ; in large ones, as four or five drams, a mild cathartic, which does not pass off fo haftily as the bitter cathartic fal or falt of Glauber, and feems to extend its action further. The wholefale dealers in medicines have commonly fublitituted for it an article otherwife almost useles in their shops, the refiduum of Glauber's fpirit of nitre. This may be looked on as a venial fraud, if the fpirit has been prepared as formerly directed, and the reliduum diffolved and cryftallized : but it is a very dangerous one if the vitriolic acid has been ufed in an over proportion, and the cap ut mortuum employed without crystallization ; the falt in this cafe, inflead of a mild neutral one, of a moderately bitter tafte, proving highly acid. The

a cryftalline form. The cryftals when perfect are ob- Preparalong, with fix flat fides, and terminated at each end tions and by a fix-fided pyramid; fome appear composed of two tions. pyramids joined together by the bafes; and many, in " the most perfect crystallizations we have feen, are very irregular. They decrepitate in the fire, fomewhat like those of fea-falt, for which they have fometimes been mittaken.

#### Salt of many virtues. E.

Take nitre in powder, flowers of fulphur, of each equal parts. Mix them well together, and inject the mixture by little and little at a time into a redhot crucible : the deflagration being over, let the falt cool, after which it is to be put up in a glafs veffel well thut. The falt may be purified by diffolving it in warm water, filtering the folution, and exhaling it to drynef, or by cryflallization.

This is another method of uniting the vitriolic acid with the common vegetable fixed alkali. Both the nitie and the fulphur are decompounded in the operation: the acid of the nitre, and the inflammable principle of the fulphur, detonate together, and are diffipated; while the acid of the fulphur, (which, as we have already feen, is no other than the vitriolic acid) remains combined with the alkaline bafis of the nitre. The fhops accordingly have fubilituted the foregoing preparation for the fal pochyreft.

#### Vitriolated natron. L.

Take of the falt which remains after the diffillation of the muriatic acid, two pounds; diffilled water, two pints and an half. Burn out the fuperfluous acid with a ftrong fire in an open veffel; then boil it for a little in the water; ftrain the folution, and fet it by to cryftallize.

# Vitriolated foda, commonly called cathartic falt of Glauber. E.

Diffolve in warm water the mass which remains after the diffillation of spirit of sea-falt : filtre the folution, and cryitallize the falt.

The directions given for the preparation of this falt, long known by the name of fal mirabile Glauberi, are nearly the fame in the pharmacopœius of both colleges; but those of the London college are to be preferred, as being moft accurate and explicit.

La a former edition of the Edinburgh pharmacopœia, it was ordered, that if the cryitals (obtained as above) proved too harp, they hould again be diffolved in water, and the filtered liquor evaporated to fuch a pitch only as may difpofe the falt to cryttallize. But there is no great danger of the chryffals proving too fharp, even when the fpirit of falt is made with the largest proportion of oil of vitriol directed under that process. The liquor which remains after the crystallization is indeed very acid; and with regard to this preparation, it is convenient it fhould be to; for otherwife the cryftals will be very fmall, and likewife in a fmall quantity. Where a fufficient proportion of oil of vitriol has not been employed in the diffillation of the fpirit, it is neceffary to add some to the liquor, in order to promote crystallization of the falt.

The title of *cutbarric falt*, which this falt has often purchaser ought therefore to infift on the falt being in had, expresses its medical virtues. Taken from half an

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an ounce to an ounce, or more, it proves a mild and ufeful purgative; and in fmaller dofes, largely deluted, a ferviceable aperient and diurctic. The thops frequently inbilitute for it the bitter cathartic fult, which is nearly of the fame quality, but fomewhat more unpleafant, and, as is faid, lefs mild in operation. They are very eatily diffinguithable from each other, by the effect of alkaline falts upon folutions of them. The folutions of Glauber's fait fuffer no vilible change from this addition, its own batis being a true fixed alkali: but the folution of the bitter cathartic falt grows inflantly white and turbid; its bafis, which is an earth, being extricated copiouily by the alkaline falt.

# Purified nitre. L.

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Take of nitre two pounds ; diffilled water, four pints. Boil the nitre in the water till it be diffolved ; ilrain the folution, and fet it afide to crystallize.

Common nitre contains ufually a confiderable portion of a fea-falt, which in this process is feparated, the fea-falt remaining diffolved after the greateft part of the nitre has cryftallized. The cryftals which fhoot after the first evaporation are large, regular, and pure : but when the remaining liquor is further evaporated, and this repeated a fecond or third time, the cryftals prove at length fmall, imperfect, and tipt with little cubical crystals of fea-falt.

When rough nitre, in the flate wherein it is first extracted from the earths impregnated with it, is treated in this manner, there remains at last 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 walked with water, proves infipid. If the liquor be evaporated to drynefs, a bitterifh faline matter is left; which being ftrongly calcined in a crucible, parts with the acids, and becomes, as in the other cafe, infipid.

This earth has been celebrated as an excellent purgative, in the dofe of a dram or two : and in fmaller doles, 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 icea, Count Palma's powder, il polvere allo Romano, poudre de Sentinelli, &c. till Lancifi made it public in his notes on the Metallotheca Vaticana. It has been supposed, that this earth is no other than a portion of the lime commonly added in the elixation of the nitie at the European nitre works: but though the fpecimens of maguefia examined by Neumann, and fome of that which has lately been brought hither from abroad, gave plain marks of a calcareous nature ; yet the true magnefia must be an earth of a different kind, calcareous earths being rather aftringent than purgative. The earthy 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 magnefia alba differs from calcareous earths, in having a lefs powerful attraction for fixed air, and in not becoming cauftic by calcination.

Acetated ka'i. L.

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Take of kali one pound; boil it with a flow fac is tompattions four or five times its quantity of diffilled vinegar; the effervercence ceating, let there be adde that different times more diffilled vinegar, until the laft vinegar being nearly evaporated, the addition of frita will excite no efferveteence, which will happen when about twenty pounds of diffiled vinegar are confumed : afterwards let it be dried flowiv. An impure falt will be left, which melts for a little while with a flow fire; then let it be differved in water, and filtered through paper. If the fution has been rightly performed, the ftrained liquor will be colourlefs; if otherwife, of a brown colour. Laftly, evaporate this liquor, with a flow fire, in a very thallow glafs veffel; frequently ftirring the ni do, that the falt may be more completely dried, which thould be kept in a veffel close flopped. The fait ought to be very white, and diffolve wholly, both in water and fpirit of wine, without leaving any feces. If the falt although white, thould deposite any feces in fpirit of wine, that folution in the fpirit flouid be filtered through paper, and the falt again dried.

#### Acetated fixed vegetable alkali, commonly called regenerated tartar. E.

Take of falt of tartar one pound; boil it with a very gentle heat in four or five times its quantity of distilled vinegar; add more distilled vinegar at different times, till on the watery part of the former quantity being nearly diffipated by evaporation, the new addition of vinegar ceales to raile any effervefcence. This happens when about twenty pounds by weight of diffilled vinegar has been confumed. The impure falt remaining after the exficcation, is to be liquefied with a gentle heat for a lhort time, and it is proper that it should only be for a short time; then diffolve it in water, and ftrain through paper. If the liquefaction has been properly performed the strained liquor will be limpid, but if otherwife, of a brown colour. Evaporate this liquor with a very gentle heat in a fhallow glais vehil, occationally ftirring the falt as it becomes dry, that its moilture may fooner be diffipated. Then put it up into a veffel very clofely ftopped, to prevent it from liquefying in the air.

This falt had formerly the name of *diaretic falt* in the London pharmacopeia; but that which they new employ, or perhaps in preference to it, the name of potaffa acetata, gives a clearer idea of its nature.

The purification of this falt is not a little trouble-fome. The operator must be particularly careful, in melting it, not to use a great heat, or to keep it long liquefied : a little fhould be occafionally taken out, and put into water; and as foon as it begins to part freely with its black colour, the whole is to be remo-ved from the fire. In the laft drying, the heat muft not be fo great as to melt it; otherwife it will not prove totally foluble. If the folution in fpirit of wine be exficcated, and the remaining falt liquefied with a very gentle fire, it gains the leavy appearance which has procured it the name terra foliata.

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falt.

Λ -C Υ.

In the fourth volume of the Memoirs of the correfpondents of the French Academy, lately published, Mr Cadet has given a method of making the falt white at the first evaporation, without the trouble of any farther purification. He observes that the brown colour depends on the oily matter of the vinegar being burnt by the heat commonly employed in the evaporation: and his improvement confifts in diminifhing the heat at the time that this burning is liable to happen. The process he recommends is as follows :

Diffolve a pound of falt of tartar in a fufficient quantity of cold water; filter the felution, and add by degrees as much distilled vinegar as will faturate it, or a little more. Set the liquor to evaporate in a ftone-ware veffel in a gentle heat, not fo ftrong as to make it boil. When a pellicle appears on the funface, the reft of the process must be finished in a water-bath. The liquor acquires by degrees an oily confiftence, and a pretty deep brown colour ; but the pellicle or feum on the top looks whitish, and when taken off and cooled, appears a congeries of little brilliant filver-like plates. The matter is to be kept continually flirring, till it be wholly changed into this white flaky matter; the complete drying of which is most conveniently effected in a warm oven.

We fhall not take upon us to determine whether the pure or impure falt is preferable as a medicine; obferving only, that the latter is more of a faponaceous nature, the former more acrid, though fomewhat more agreeable to the ftomach. Mr Cadet reckons the falt prepared in his method fuperior both to the brown and white forts made in the common way, as poffelling both the oily quality of the one and the agreeablenefs of the other, and as being always uniform or of the fame power: whereas the others are liable to vary confiderably, according to the degree of heat employed in the evaporation. They are all medicines of great efficacy, and may be fo dofed and managed as to prove either mildly cathartic, or powerfully diuretic; few of the faline deobstruents come up to them in virtue. The dofe is from half a feruple to a dram or two. A base mixture, however, of alkaline falt and vinegar, with exficcation, is not perhaps much inferior as a medicine to the more elaborate falt. Two drams of the alkali, faturated with vinegar, have beea known to occafion ten or twelve ftools in hydropic cafes, and a plentiful difcharge of urine, without any inconvenience.

# Water of acetated ammonia. L.

Take of ammonia, by weight, two ounces ; diffilled vi-136 negar, four pints; or as much as is fufficient to faturate the ammonia. Mix.

### Spirit of Mind verus. E.

Take any quantity of the volatile alkaline falt of fal 237 ammoniae, and gradually pour upon it diffilled vinegar till the effervefcence ceafes ; occafie nally flirting the mixture to promote the action of the vinegar on the falt.

Though this article has long been known by the name of Spiritus Mindereri, fo called from the inventor; yet that employed by the London college is undoubtedly preferable, us giving a proper idea of its confituent parts.

This is an excellent aperient faline liquor. Taken Preparawarm in bed, it proves commonly a powerful diapho-tions and retic or fudorific; and as it operates without heat, it composi-has place in febrile and inflammatory diforders, where medicines of the warm kind, if they fail of procuring fweat, aggravate the diffemper. Its action may likewife be determined to the kidneys, by walking about in a cool air. The common dofe is half an ounce, either by itfelf, or along with other medicines adapted to the intention. Its flrength is not a little precarious, depending much on that of the vinegar : an inconvenience which cannot eafily be obviated, for the faline matter is not reducible to the form of a concrete

# Tarturized kali. L.

Take of kali one pound; crystals (ftartar, three pounds; diftilled water, boiling, one gallon. To the falt, diffolved in water, throw in gradually the cryftals of tartar, powdered; filter the liquor, when cold, through paper : and, after due evaporation, fet it apart to crystallize.

# Tartarized vegetable fixed alkali, commonly called foluble tartar. E.

Take of purified fixed vegetablealkaline falt one pound; water, 15 pounds. To the falt diffolved in the boiling water gradually add cryftals of tartar in fine powder, as long as the addition thereof raifes any effervescence, which almost ceases before three times the weight of the alkaline falt hath been injected; then ftrain the cooled liquor through paper, and after due evaporation fet it afide to crystallize.

Common white tartar is perhaps preferable for this operation to the crystals usually met with. Its impurities 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 troublefome, by a nicety which is not at all wanted. They infift upon hitting the very exact point of faturation between the alkaline falt and the acid of the tartar; and caution the operator to be extremely careful, when he comes near this mark, left by imprudently adding too large a portion of either, he render the falt too acid or too alkaline. If the liquor be fuffered to cool a little before 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 exactly hit; for fince cryftals of tartar are very difficultly filuble even in boiling water, and when diffolved 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 superfluous quantity will be left upon the filter; and, on the other hand, when too much of the alkali has been uled, it will remain uneryftallized. The cryfallization of this falt indeed cannot be effected without a good deal of trouble : it is therefore most convenient to let the acid falt prevail at first; to feparate the fuperfluous quantity, by fuffering the liquor to cool a little before filtration; and then proceed to the total evaporation of the aqueous fluid, which will leave behind it the neutral falt required. The moft proper veffel for this purpofe is a ftone-ware one; iron difcolours the falt,

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Soluble tartar, in dofes of a feruple, half a dram, or a dram, is a mild cooling aperient : two or three drams commonly loofen the belly ; and an ounce proves pretty ftrongly purgative. It has been particularly recommended as a purgative for maniacal and melancholic patients. Malouin fays, it is equal in purgative virtue to the cathartie fult of Glauber. It is an ufeful addition to the purgatives of the refinous kind, as it promotes their operation, and at the fame time tends to correct their griping quality. But it must 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 those phyficians who are fond of mixing different cathartics together.

# Tartarized natron. L.

240 Take of natron, 20 ounces; crystals of tartar, powder ed, 2 pounds ; distilled water, boiling, 10 pints Diffolve the natron in the water, and gradually add the cryftals of tartar: filter the liquor through paper: evaporate and fet it afide to crystallize.

Tartarized foda, commonly called Rochel falt. E.

241 The Rochel falt may be prepared from purified follil 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 mineral alkali, or bafis of fea falt. It cryftallizes far more eafily than the preceding preparation, and does not, like it, grow moift in the air. It is also confiderably lefs purgative, but is equally decompounded by acids. It appears to be a very elegant falt, and begins now to come into effeem in this country, as it has long been in France.

# Purification of alum. L.

242 Take of alum, one pound; chalk one dram by weight; distilled water, one pint. Boil them a little, strain, and fet the liquor afide to cryftallize.

We have already offered fome obfervations on alum (fee ALUM); and in general we may fay that it comes from the alum works in England in a flate of fuch purity as to be fit for every purpose in medicine; accordingly we do not obferve that the purification of alum has a place in any other pharmacopæias; but by the prefent procefs it will be freed, not only from different impurities, but also from superabundant acid.

# Burnt alum. L. E.

243 Take of alum, half a pound. Burn it in an carthen veffel fo long as it bubbles.

to be called dried alum than burnt alum : for the only effect of the burning here directed is to expel the water. In this flate it is fo acrid as to be frequently employed as an efcharotic; and it is with this intention chiefly that it has a place in our pharmacopœias : but it has fometimes alfo been taken internally, particularly in cafes of cholie.

# Salt or Jugar of milk. Suec.

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quantity ; let it be boiled over a moderate fire to Presers. the confidence of a fyrup; then put it is a cold tion, and place, that cryflals may be formed. Let the fluid Compose which remains be again managed in the fame manner, and let the cryftals formed be wathed with cold water.

It has been by fome imagined, that the fare iority of one milk over another depends on it, containing a larger proportion of this faline or faceharin part; and particularly that upon this the reputed virtues of als milk depend. Hence this preparation has been greatly celebrated in diforders of the breaft, but it is far from anfweiing what has been expected from it. It has little fweetnefs, and is difficu't of folution in water. A faline fubltanee, much better deferving the name of fugar, may be obtained by evaporating new milk, particularly that of the afs, to drynefs, digefling the dry matter in water till the water has extracted its foluble parts, and then inspirating the filtered liquor. This preparation is of great fweetnefs, though neither white nor crystalline; nor is it perhaps in the pure crystallizable parts of milk that its medicinal virtues refide ; and fo little reliance is put on it as a medicine, that it has no place in the London or Edinburgh pharmacopæias; although it long has flood, and ftill flands, in the foreign ones.

# Salt of forrel. Suec.

Take any quantity of the expressed juice of the leaves of wood forrel ; let it boil gently, that the feculent matter may be feparated ; then strain it till it be clear, and after this boil it on a moderate fire to the confiltence of a fyrup. Put it into long-necked glafs veffels, and place it in a cold fituation that it may crystallize. Let these crystals be disfolved in water, and again formed into purer ones.

To make the forrel yield its juice readily, it fhould be cut to pieces, and well bruiled in a fmall mortar, before it be committed to the prefs. The magnia which remains in the bag ftill retaining no inconfiderable quantity of faline matter, may be advantageoufly boiled in water, and the decoction added to the expreffed juice. The whole may be afterwards depurated together, either by the method above directed, or by running the liquor feveral times through a linen cloth. In fome cafes the addition of a confiderable portion of water is necessary, that the juice, thus diluted may part the more freely with its feculencies; on the feparation of which the fuccefs of the procefs much depends.

The evaporation flould be performed either in fluilow glafs batons, or in fuch earthen ones as are of a compact close texture; fuch are those usually called fone ware. The common carthen veffels are fubyect This, with first propriety, ought rather perhaps to have their glazing corroded, and are fo extremely porous, as readily to imbibe and retain a good quantity of the liquor; metallie veffels are particularly apt to be corroded by these acid kinds of juices.

These juices are fo vilcid, and abound fo much with heterogeneous matter, of a quite different nature from any thing faline, that a pellicle, or pure faline incrustation upon the furface, is in vain expected. Bueihaave, therefore, and the more expert writers in pharmaceutical chemittry, with great judgment direct the Take of the whey of milk, prepared by runnet, any evaporation of the fuperfluous moildure to be continued X = 2until

tions and Compofition.

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If it be now fuffered to fland for an hour or two in a ration be long protracted. warm place, it will, notwithstanding the former dethould be warily discanted before it be put into the verfel in which it is defigned to be cryflallized.

Some recommend au unglazed earthen veffel as preferable for this purpofe to a glafs one; the imoothnefs of the latter being fuppofed to hinder the falt from flicking thereto; while the juice eatily infinuating it- inferred from the name of fedative, by which it was feli into the pores of the former, has a great advantage of theoting its faline fpicula to the fides. Others anodyne, to diminith tebrile heat, to prevent or reflightly incrustate the fides and bottom of whatever move delirium, and to allay, at least for some time, vefiel they employ with a certain mineral falt, which fpafmodical affections, particularly those which are the greatly difpotes the juice to cryftallize, to which of it- attendants of hypochondrialis and hyfteria. It may be felf it is very averie; but this add tion is, with regard to its medical virtue, quite different from the falt here intended.

may be depurated by a gentle colature, and after due infpidation fet to fhoot again ; when a farther produce of crystals will be obtained.

and the quantity of falt which the juices afford is extremely finall : hence they are hardly ever made or expeded in the thops. They may be fomewhat fooner teparated from the mucilage and other feculencies, by clarification with whites of eggs, and by adding very pure white clay.

In the manner above defcribed, falts may also be obtained from other acid, auftere, and bitterith plants, which contain but a fmall quantity of oil.

The virtues of the effential falts have not been fufficiently determined from experience. This much, however, is certain, that they do not, as has been suppofed, poffels the virtues of the fubjects entire, excepting only the acids and fweets. The others feem to be almost all of them nearly similar, whatever plant they were obtained from. In watery extracts of wormwood, carduus, camomile, and many other vegetables, kept for fome time in a fost state, there may be obferved fine faline efflorescences 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 fpecies of volatile nitre (that is, a fult compi fed of the nitrous acid and volatile alkali): those which were examined by the chemifts of the French academy defligrated in the fire, and being triturated with fixed alkali, exhaled an urinous odour; plain marks of their containing those two ingredients.

# A.id fult of borax. Suce.

Take of borax an ounce and a half; warm fpringwater, one pound. Mix them in a glafs veffel, that the borax may be diffolved ; then pour into it three drams of the concentrated acid of vitriol : evaporate the liquor till a pellicle appears upon it ; after this let it remain at reft till the cryftals be formed. Let them be walled with cold water, and kept for ufe.

This falt, which has long been known by the title or the fulative full of Homb.rg, is not unfrequently is traced by fublimation : but the process by crystallization here directed is lefs troublefome, though the falt proves generally lefs white, and is apt likewife to re-

Prep ses- until t' e matter has acquired the confidence of cream. tain a part of Glauber's falt, especially if the evapo- Preparariona and

The falt of boras to the tifte appears to be a neu- Composipurations, deposite a freth fediment, from which it tral; but when it is examined by alkalis, it shows the properties of an acid, effervefcing, uniting, and cryftallizing with them, and it deitroys their alkaline quality. It defolves both in water and fpirit of wine, although not very readily in either.

> The virtues attributed to it may in fome degree be long distinguished. It has been supposed to be a mild given in dofes from two to twenty grains.

# Purified fal ammoniac. Suec.

The liquor which remains after the crystallization Diffolve fal ammoniae in fpring water; strain the liqu r through paper, evaporate it to drynefs in a

glafs veilel by means of a moderate fire

The fal ammoniae imported from the Mediterranean The process for obtaining this fait is very tedious; often c ntains fuch imparities as to render the above process necessary; but that which is prepared in Britain from foot and fea falt, is in general brought to market in a flate of viry great purity. Hence this process is now altogether omitted b th in the London and Edinburgh Pharmacopeas. It furnishes, however, when necetlary, an eafy and effectual mode of obtaining a pure animonia niuriata.

# CHAP VIII. Magnefia.

# White magnefia.

- Take of bitter purging falt, kali, each two pounds; diffilled water, boiling, 20 pints. Diffolve the bitter filt and th · kali teparately in 10 pints of water, and filter through paper ; then mix them. Boil the liquor a little while, and ftrain it while hot through linen, up u w: ich will 1emain the white magnefia; then walh away, by repeated affusions of distilled water, the vitriolated kali. L.
- Take of bitter purging fait, and purified fixed vegetable alkati, equ 1 weights. Diffolve them feparately in double their quantity of warm water, and let the liquor be itrained or otherwife freed from the feces; then mix them, and inftantly add eight times their quantity of warm water. Let the liquor boil a little, ilirri g it very well at the fame time : then let it self till the heat be fomewhat diminished; after which ftrain it through a cloth: the magnefia will remain upon the cloth, and it is to be washed with pure water till it be altogether void of faline tafte. E.

The preceifes here directed by the London and Edinburgh colleges are nearly the fame ; but the former feem to have improved fomewhat on the latter, both in fimplifying the process, and in the employment of dillilled water.

The bitter cathartic falt, or Epfon falt, is a combination of the vitriolic acid and magnelia. In this procefs, then, a double elective attraction takes place : the vitriolic

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П vitriolic acid forfakes the magnefia, and joins the mild alkali, for which it has a greater attraction; while the magnefia in its turn unites with the fixed air difcharged from the mild alkali, and ready to be abforbed by any fubftance with which it can combine.

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We have therefore two new products, viz. a vitriolated tartar, and magnefia united with fixed air. The former is diffolved in the water, and may be preferved for use; the latter, as being much lefs foluble, finks to the bottom of the veffel. The intention of employing fuch a large quartity of water and of the boiling is, that the vitriolated tartar may be all thoroughly diffolved ; this falt being to fearcely foluble in water, that without this expedient a part of it might be precipitated along with the magnefia. It might perhaps bemore convenient to employ the mineral alkali; which forming a Glauber's falt with the vitri-lic acid, would require lefs water for its fufpenfion. By the after ablutions, however, the magnefia is fufficiently freed from any portion of vitriolated tartar which may have adhered to it.

The ablutions fhould be made with very pure water ; for nicer purpofes diffilled water may be used with advantage; and foft water is in every cafe necellary. Hald water for this process is peculiarly inadmiffible, as the principle in waters giving the property called hardnefs is generally owing to an imperfect nitrous felenite, whofe bafe is capab'e of bei-g difengaged by magnefia united with fixed air. For though the attraction of magnetia itleif to the nitrous acid is not greater than that of calcarcous earths ; yet when combined with fixed air, a peculiar circumitance intervenes; whence it is deducible, that the fum of the forces tending to join the calcareous earth with the air of the magnetia, and the magnetia with the acid. is greater than the fum of the forces tending to join the calcareous earth with the acid, and the magnetia with the fixed air.

This phenomenon must therefore depend on the prefence of fixed air, and its greater attraction for lime than for magnefia. On this account, if hard water be uled, a quantity of calcareous earth must infallibly be depofited on the magnefia ; while the nitrous acid with which it was combined in the water, will in its turn attach itfelf to a portion of the magnetia, forming what may be called a *nitrous magnelia*.

All the alkalis, and also calcareous earths, have a greater attraction for fixed air than magnefia has : Hence, if this laft be precipitated from its folution in acids by cauftic alkali, it is then procured free from fixed air: but for this purpole calcination is more generally employed in the manner defcribed in the procefs which next follows. Magnefia is fearedly at all foluble in water: the infinitely fmall portion which this fluid is capable of taking up, is owing to the fixed air of the magnefia; and it has been lately difcovered, that water impregnated with this acid is capable of diffolving a confiderable portion; for this purpose it is neceffary to employ magnefia already faturated with fixed air, as magn fia deprived of this air would quickly abstract it from the water, whereby the force of the latter would be very confiderably diminished. Such a folution of magnefia might be useful for feveral purpofes in medicine.

Magnetia i, the fame fpecies of earth with that ob- Preparatained from the mother-ley of nitre, which was for tions and feveral years a celebrated fecret in the hand, of fome Compofi-particular perfons abroad. Hoffman, who defendes the preparations of the nitrous magnetia, gives it the choracter of an ufeful antacid, a fafe and inoffenfive laxative in dofes of a dram or two, and a disphoretic and diuretic when given in fmaller dofes of 15 or 20 grains. Since his time, it has had a confiderable place in the practice of foreign phylicians; and is now in great elleem among us, particularly in heart-burns, aid for preventing or removing the many dilorders which children are fo frequently thrown into from a redundance of acid humours in the first pattages; it is rieferred, on account of its laxative quality, to the common absorbents, which, unless gentle purgatives be occasionally given to carry them off, are apt to lodge in the body, and occasion a coffiveness very detrimental to infants.

Magnefia alba, when prepared in perfection, is a white and very fubtile earth, perfectly void of fmell or tatle, of the clafs of those which diffolve in acids. It diffolves treely even in the vitriolic acid; which, in the common way of making folutions, take up only an inconfiderable portion of other earths. Combined with this acid, it forms the bitter purging or Epfoni falt, very eafily foluble in water : while the common abioibents form with the fame acid alm ft infigid concietes, very difficult of folution. Solutions of magnefia in all acids are bitter and purgative, while there of the other earths are more or lefs auftere and aftringent. A large dofe of magnefia, if the flomach contain no acid to diffolve it, does not purge or produce any fenfible effect; a moderate one, if an acid be lodged there, or if acid liquors be taken after it, procures feveral itools; whereas the common abforbents, in the fame circumflances, inftend of loofening, bind the belly. It is obvious, therefore, that magnelia is fpecifically different from the other earths, and that it is applicable to teveral ufeful purpofes in medicine.

Magnefia was formerly made with the mother-water of nitre evaporated to drynels, or precipitated by a fixed alkali. It has gone under different names, as the white Powder of the Count of Palma, powder of fentinelle, polychrest, laxative pow ler, &c. It seems to have got the character white, to diffinguish it from the dark coloured mineral called also magnefia or mangan. fe ; a fubftance possefing very different proprieties. We have not heard that pure native magnefia has been found in its uncombined flate. A confibination of it with fubphur has been diffeovered to cover a firatum of coal at Littry in Lower Normandy. It has also been found in certain ferpentine earths in Saxony, and in marly and alum earths.

#### Calined magnefiz.

- Take of white magnefia, four ounces. Expose it to a ftrong heat for two hours; and, when cold, fet it
- by. Keep it in a veifel closely flopped. L. Let magnefia, put into a crucible, be continued in a red heat for two hours; then put it up in close ghafs veffels. E.

By this process the magnefia is freed of fixed air; which, according to Dr Black's experiments, conffitutos.

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tutes about this of its weight. A kind of opaque foggy vapour is obferved to eleape during the calcination, which is rothing elfe than a quantity of fine particles of magnetia buoyed off along with a fiream of the difengaged air. About the end of the operation, the magnetia exhibits a kind of luminous or pholphorefeent priperty; and this may be confidered as a pretty exact cu erion of its being deprived of air.

Calcined magnefia is equally mild as when faturated with fixed air; and this circumflance is fufficient to effablith a difference between it and calcareous earths, all of which are converted by calcination into cauffic quicklime.

The calcined magnefia is used for the fame general purpofes as the magnefia combined with fixed air. In certain affections of the flomach, accompanied with much flatulance, the calcined magnefia is found preterable, not only as containing more of the real earth of n.agnefia in a given quantity, but as being alfo deprived of its air. It neutralizes the acid of the ftomach without that extrication of air which is often a troublefome confequence in employing the aerated magnefia in these complaints. It is proper to observe, that magnefia, whether combined with or deprived of fixed air, is fimilar to the mild calcareous earths in promoting and increasing putrefaction. The fame has even been observed with respect to the Epfom and fome other falts which have this earth for their bafe.

# CHAP. IX. Preparations of Sulphur.

# Wulled flowers of Sulphur. L.

Take of flowers of fulphur, one pound ; diftilled water, 250 four pints. Boil the flowers of fulphur a little while in the diffilled water; then pour off this water, and wafh off the acid with cold water; laftly, dry the flowers.

In the former editions of our pharmacopæias directions were given for the preparation of the flowers of fulphur themfelves; but as a large apparatus is neceffary for doing it with any advantage, it is now fearcely ever attempted by the apothecaries. When the flowers are 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 a finer powder than it can eafily be brought to by any other means. But as the flowers of fulphur are generally fublimed in very capacious rooms, which contain a large quantity of air, or in vellels not perfectly close, fome of those that arise at field are apt to take fire, and thus are changed into a volatile acid vapour, which minghing with the flowers that fublime afterwards, ticles, however, are now banifhed from our pharmacommunicates to them a confiderable degree of acidity. In this cafe the ablution here directed is for the general use of the medicine absolutely necessary; for the flowers thus tainted with acid fometimes occafion gripes, and may in other refpects be productive of effects different from those of pure fulphur. There are, however, fome particular combinations to which prepared : for when the fulphur and oil begin to act they are supposed to be better adapted when unwashed, fuch as their union with mercury into arthops mineral; and accordingly for that preparation the unwafhed flowers are direded by the London college.

# Sulphurated kali. L.

Take of flowers of fulphur, one ounce; kali, five Compcistions. ounces. Mix the falt with the melted full hur, by frequently flirring, until they unite into an uniform mafs.

This preparation, in the former editions of our pharmacorceias, had the name of bepar fulpburis or liver of julpbur.

It is much more convenient to melt the fulphur first by itfelf, and add the falt of tartar by degrees, as here directed, than to grind them together, and afterwards endeavour to melt them, as ordered in former editions; for in this laft cafe the mixture will not flow fufficiently thin to be properly united by flirring; and the fulphur either takes fire or fublimes in flowers, which probably has been the reafon why fo large a proportion of it has been commonly directed. Even in the prefent method a confiderable part of the fulphur will be diffipated; and if it were not, the hepar would not be of its due quality : for one part of fulphur requires two of the alkaline falt to render it perfectly toluble in water, which this preparation ought to be.

The hepar fulphuris has a fetid imell and a naufeous tafte. Solutions of it in water, made with fugar into a fyrup, have been recommended in coughs and other dif iders of the break. Our pharmacopecias, neverthelefs, have defervedly rejected this fyrup, as common practice has almost done the balfams. Solutions of the hepar in water have been alfo recommended in herpetic and other cutaneous affections. Some phyficians have even employed this folution, in a large quantity, as a bath for the cure of plora; and in cales of tinea capitis it has often been ufed by way of lotion.

The hepar, digested in rectified spirit of wine, imparts a rich gold colour, a warm, fomewhat aromatic tafte, and a peculiar, not ungrateful fmell. A tincture of this kind is kept in the fhops under the name of another mineral. The hepar fulphuris has been by fome ftrongly recommended to prevent the effects of mineral poifon.

#### Sulphurated oil and fulphurated petroleum. L.

Take of flowers of fulphur, four ounces; olive oil, fixteen ounces. Boil the flowers of brimftone with

the oil, in a pot flightly covered, until they be united. In the fame manner is made *fulphurated petroleum*.

'Thefe articles are analogous to what had formerly a place in our pharmacopœias under the titles of balfamum fulphusis fumples, craffum, et Barbadenfe. And befides thefe a place was also given to the balfamum fulphuris anifatum, terelintkinatum, &c. While thefe arcopains, even those retained are less in use than formerly.

Thefe preparations are more conveniently and fallely made in a tall glafs body, with the mouth at least an inch in diameter, than in the circulatory or clofe veffels in which they have commonly been directed to be vchemently upon each other, they not only rarify into a large volume, but likewife throw out impetuoufly great quantities of an elaftic vapour; which, if the vellels be closed, or the orifices not fufficient to allow

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ANTIMONY is composed of a metal, united with Composefulphur or common brimitone.

- If powdered antimony be exposed to a gentle fire, the fulphur exhales; the metallic part remaining in form of a white calx, reducible, by proper fluxes, into a whitilh brittle met il, called regulus. This is readily diffinguished from the other bodies of that clafs, by its not being foluble in aquafortis ; its proper menttruum is aqua-regia.
- If aqua regia be poured on crude antimony, the metallie part will be diff lved ; and the fulphur thrown out, partly to the fides of the vellel and partly to the furface of the liquor, in the form of a greyilli yellow fubftance. This, feparated and purified by fublimation, appears on all trials the fame with pure common brimitone,
- The metal freed from the fulphur naturally blended with it, and afterwards fuled with common brimftone, refumes the apearance and qualities of crude antimony.

The antimonial metal is a medicine of the greatest power of any known tubftance; a quantity too minute to be fensible in the tenderest balance, is capable of producing violent effects, if taken diffolved or in a soluble state. If given in fuch a form as to be immediately mifcible with the animal fluids, it proves violently emetic; if fo managed as to be more flowly acted on, cathartic; and in either cafe, if the defe be extremely fmall, diaphoretie. Thus, though vegetable acids extract fo little from this metal, that the remainder feems to have loft nothing of its weight, the tinctures prove in lage dofes firongly emetic, and in fmaller ones powerfully diaphoretic. The regulus has been caft into the form of pills, which acted as viollent cathartics, though without fuffering any fenfible diminution of weight in their pallage through the body; and this repeatedly for a great number of times.

This metal, diverted of the inflammable principle which it has in common with other metallic bodies that are reducible to a calx, becomes indifiouble and inactive. The calx neverthelefs, urged with a ftrong fire, melts into a glass, which is as easy of folution, and as violent in operation, as the regulus itfelf: the glafs, thoroughly mixed with fuch fubitances as prevent its folubility, as wax, refin, and the like, is again rendered mild.

VEGETABLE acids, as has already been obferved, diffolve but an extremely minute portion of this metal: the folution neverthelefs is powerfully emetic and cathartic. The nitrous and vitriolic acids only corrode it into a powder, to which they adhere fo flightto be feparable by any ablution, nor by fire, the regulus ariting along with it, The nitrous or vitriolic acids expel the marine, and thus reduce the corrofive

Sulphur remarkably abates the power of this metal: and hence crude antimony, in which the regulus

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it a free exit, will infallibly burit them. Hoffman relates a very remarkable hiltory of the effects of an accident of this kind. In the veffel above recommended the procefs may be completed, without danger, in four or five hours, by duly managing the fire, which thould be very gentle for fome time, and afterwards increafed fo as to make the oil just bubble or boil; in which ftate it fhould be kept till all the fulphur appears to be taken up.

Effential oils, employed as menstrua for fulphur, undergo a great alteration from the degree of heat neceffary for enabling them to diffolve the fulphur; and hence the balfams have not near fo much of their flayour as might be expected. It flould therefore feem more eligible to add a proper quantity of the effential oils to the fimple balfam: thefe readily incorporate by a gentle warmth, if the veffel be now and then fhaken. We may thus compose a balfam more elegant than those made in the manner formerly recommended, and which retains fo much of the flavour of the oil as is in fome measure fufficient to cover the talte of the fulphur, and render it supportable.

The balfams of fulphur have been ltrongly recommended in coughs, confumptions, and other diforders of the breaft and lungs; but the reputation which they have had in thefe cafes does not appear to have been built on any fair trial or experience of their virtues. They are manifeftly hot, actimonious, and irritating; and therefore fhould be ufild with the utmost caution. They have frequently been found to injure the appetite, offend the ftomach and vifcera, parch the body, and occafion thirst and febrile heats. The dofe of the fimple balfam is from ten to forty drops : those with effential oils are not given in above half thefe quantities. Externally, they are employed for cleaning and healing foul running ulcers. Boerhaave conjectures that their ufe in thefe cafes gave occafion to the virtues afcribed to them when taken internally.

# Precipitated fulphur. L.

Take of fulphurated kali, fix ounces ; diffilled water one pound and a half; vitriolic acid, deluted, as much as is fufficient. Boil the fulphurated kali in the diffiled water until it be diffolved. Filter the liquor through paper, to which add the vitriolic acid. Wall the precipitated powder by often pouring on water till it becomes infipid

This preparation is not fo white as that of the laft pharmaeopœia, 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 itfelf; to which it is preferred in unguents, &c. only on account of its colour. The whiteness does ly as to be feparable in a confiderable degree by wanot proceed from the fulphur having loft any of its parts ter, and totally by fire, leaving the regulus in form in the operation, or from any new matter fuperadded: of a calx fimilar to that prepared by file alone. The for if common fulphur be ground with alkaline falts, marine acid has a very different effect; this reduces and fet to fublime, it rifes of a white like colour, the the regulus into a violent corrolive; and though it whole quantity of the alkali remaining unchanged; and difficultly unites, yet it adheres fo very closely as not if the milk be melted with a gentle fire, it returns into yellow fu'phur agaia.

It may be observed, that the name lac fulpburis, or milk of fulphur, applied among us to the precipitate, into a calx fimilar to the foregoing is by the French writers confined to the white liquor before the precipitate has fallen from it.

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lus appears to be combined with fulphur, from one- known it given by half ounces, and repeated two or Preparafourth to one-half its weight, proves altogether mild. If a part of the fulphur be taken away by fuch opemaining mafs becomes proportionally more active.

The fulphur of antimony may be expelled by deflagration with nitre : the larger the quantity of nitre, to a certain point, the more of the fulphur will be diffipated, and the preparation will be the more active. If the quantity of nitre be more than fufficient to confume the fulphur, the refl of it, deflagrating with the inflammable principle of the regulus itfelf, renders it again mild.

The fulphur of antimony is likewife abforbed in fufion by certain metals and by alkaline falts. Thefe Lift, when united with fulphur, prove a menftruum for all the metals (zine excepted); and hence, if the fution be long continued, the regulus is taken up, and rendered foluble in water.

From these particulars with respect to antimony, it may naturally be concluded, that it not only furnishes us with an ufeful and active medicine, but that it may also be exhibited for medical purposes under a great variety of different forms, and that the effects of thefe will be confiderably diversified. And this has in reality been the cafe. For further information refpecting antimony, and its ufes in medicine, we refer our readers to the articles ANTIMONY; MATERIA MEDICA, p. 653, &c.; and CHEMISTRY-Index. But although there is perhaps no preparation there mentioned, which is not fitted to ferve ionie ufeful purpole; yet the colleges both of London and Edinburgh have now reftristed the number of preparations in their pharmacopœias to a few only. And it is highly probable, that from the proper employment of them, every ufeful purpole to be answered by antimony may be accomplithed.

# Callined antimony. L.

Take of antimony, powdered, eight ounces; nitre, powdered, two pounds. Mix them, and caft the mixture by degrees into a red hot crucible. Burn the white matter about half an hour; and, when cold, powder it; after which wash it with distilled water. In the last edition of the London Pharmacopœia this preparation had the name of calk of antimony; and it may be confidered as at leaft very nearly approaching to fome other antimonials of the old pharmacopœias, particularly to the nitrated diaphoretic antimony, walhed ditto, and flibiated nitre; none of which are now received as feparate formulas of the Edinburgh pharmacopæia, and indeed even the calx of antimony itfelf, at least as thus prepared, has now no place in that pharmacopecia.

The calx of antimony, when freed by washing from the faline matter, is extremely mild, if not altogether inactive. Hoffman, Lemery, and others, affures us, that they have never experienced from it any fuch effects as its ufual title imports: Boerhaave declares, that it is a mere metallic earth, entirely defitute of all medicinal virtue: and the committee of the London college admit that it has no fenfible operation. The common dole is from five grains to a fcruple, or half a dram; though Wilfon relates, that he has

three times a day, for feveral days together. tions and

Some report that this calx, by keeping for a length Composirations as do not deftroy or calcine the metal, the re- of time, contrasts an emetic quality: From where it has been concluded, that the powers of the reguline part are not entirely deflroyed; that the proparation has the virtues of other antimonials which are given as alteratives; that is, in fuch finall dofes as not to flimulate the prime viæ; and that therefore diaphoretic antimony, or calcined antimony, as it is now more properly flyled, is certainly and ng the mildeft preparations of that mineral, and may be used for children, and fimilar delicate conflicutions where the ftomach and intellines are eatily affected. The obfervations, however, from which these conclusions are drawn, does not appear to be well founded : Ludovici relates, that after keeping the powder for four years, it proved as mild as at firll : and the Strafburgh pharmacopoia, with good reafon, fulpests, that where the calx has proved emetic, it had either been given in fuch cafes as would of themfelves have been attended with this fymptom (for the great alexipharmac virtues attributed to it have occaliened it to be ex. hibited even in the more dangerous malignant fevers, and other diforders 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 uncalcined. The uscalcined part being groffer than the true calx, the feparation is eff cted by often walking with water, in the fame manner as directed for feparating earthy powders from their groffer parts.

It has been observed, that when diaphoretic antimony is prepared with nitre abounding with fea-falt, of which all the common nitre contains fome 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 is rendered lefs.

The nitrum 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 polyhcreft, 'rom which it differs no otherwife than in retaining fome portion of the antimonial calx.

Notwithstanding the doubts entertained by fome respecting the activity of the antimonium caleinatum, yet the London college 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 observers 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 effects.

#### Nitrated calx of antimony. E.

Take of antimony calcined for making the glafs of antimony, and nitre, equal weights. Having mixed, and put them into a crucible, let them be heated, fo that the matter shall be of a red colour for an hour: then let it be taken out of the crucible, and, after beating it, walh it repeatedly with warm water till it be infipid.

Although this preparation agrees nearly in name with tre

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the preceding, and has be in confidered as being nearly doubt that it is a medicine of a much more active nature than the former; and in place of being one of the milded of the antinionials, it often operates grains only.

not already conjoined with an alid, mult depend on the quantity and condition of the acid in the flomach, fo the ablution of the bafe of the nitre in this process gives full power to the acid of the flomach to act as to house, an ource or two a day, divided into diffefar as poffible on the calx; whereas, when the unwafhed calx is employed, a great quantity of the acid in the flomach is neutralized by the alkaline bafe of the nitre adhering to the calx. The nitrated calx of antimony is supposed to be nearly the fame with the article which has been fo much celebrated, and has had fuch an extensive fale under the title of Dr James's feverpowder. And it was as an article which might be- is very confiderable : a little common falt is added to employed in the place of James's powder, that the promote the fution. The mixture is put by de-Edinburgh college introduced this into their pharma- grees into an iron pot or mortar, fomewhat heatcopœia. There is, however, reafon to believe, that ed, and placed under a chimney: when the first the preparation of James's powder is fomewhat diffe- ladleful is in, a piece of lighted charcoal is thrown rent from that here directed; but their effecte, as far to it, which fets the matter on fire; the reft of the as our obfervation goes, appear to be very nearly the fame.

The nitrated ealx of antimony has been thought by fome preferable to emetic tartar, where the permanent effects of a long continued naufea are required, and where we with our antimonials to perfs the pylorus and produce purging. But, like every other preparation where the reguline part is only rendered active by the acid in the ftomach, the nitrated calx of antimony is in all cafes of uncertain operation : fometimes proving perfeetly inert, and at other times very violent in its cffects. The dofe is generally 10 or 12 grains, and much facilitated. this is often given all at once; an inconvenience not attending the emetic tartar; the quantity and effects of which we can generally measure with surprising mi- Take of the crocus of antimony, powdered; vitriolic nutenefs.

There is, however reafon to believe, that by means of James's powder, and the nitrated calx, an artificial termination of fever is fometimes accomplifhed, and that too more frequently than by emetic tartar. This perhaps may fometimes be the confequence of the violence with which they operate. At the fame time it nuit be admitted, that even the most violent operation by no means enfures an immediate recovery, but that on the contrary it is femetimes manifelly attended with bad effects.

#### Crocus of autimony.

- Take of antimony, powdered; nitre, powdered, of each one pound; fea-falt, one onnce. Mix, and put them by degrees into a red hot cruc'ble, and n.elt them with an augmented heat. Pour out the melted matter; and, when cold, feputate it from the fcoria. L.
  - Equal parts of antimony and nitre are to be injedied by degrees into a red-hot c-ucible; when the detonation is over, feparate the reddish metallic matter from the whicifh cruft; beat it into a powder, and edulecrate it by repeated walhings with hot water, til the water comes off infipid. L.

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Here the antimonial fulphus is almost totally erroller parts a complete calk of antimony, yet there can be no fumed, and the metallic part left divefted of its cor- non-net rector. Thefe preparations, given from two to for the grains, generally act as violent emetles, greatly difordering the conflictation. But the operation, 122 with great violence when given in dofes of a few that of every preparation of antimony whole reguliant part is not joined with an acid, must be liable to vis-But as the effects of every preparation of antimony, riations, according to the quantity and condition of it already conjoined with an alid, mult depend on the acid in the Homach. Their principal uff is in n aniaci l cafes, as the bafis of fonce other preparations; and among the farriers, who frequently give rent dofes as an alterative : in thefe, and other quadrupe is, this medicine acts chiefly as a diaphoretic.

The chemitts have been accuftonied to make the crocus with a lefs propertion of nitte than what is directed above ; and without any further melting than . what erfues from the heat which the matter acquires by deflagration, which, when the quantity is large, mixture is then added by little and little: the deflagration is foon over, and the whole appears in perfect fution: when cold, a confiderable quantity of fcoriæ is found on the furface; which fcoriæ are cafily knocked off with a hammer. The crocus prepared after this manner is of a redder colour than that of the former editions of the London pharmacopaia. And indeed the method now directed by the London college may be confidered as founded on this : It differs principally from that of the Edinburgh college in the employment of the fca falt, by which the process is

#### Muriated antimeny. L.

acid, each one pound; dry fea-falt, two pounds. Pour the vitriolic acid into a retort, adding by degrees the fea-falt and crocus of antimony, previoufly mixed; then diffil in a fand-bath. Let the diftilled matter be exposed to the air feveral days, and then let the fluid part be poured of from the dregs.

# Butter of antimony. E.

Take of crude antimony, one part; corrolive fublimate of mercury, two parts. Grind them firft feparately; then thoroughly mix them toget'er, taking the utmost care to avoid the vapours. Put the mixture into a coated glafs retort (having a thort wide neck), fo as to fil one half of it : the retort being placed in a fund-furnace, and receiver adapted to it, give first a gentie heat, that only a dewy vapour may arife : the first being then increafed, an cily liquor will aftend and congeal in the neck of the retort, appearing like ite, which is to be mel ed down by a live coal cautioully applied. This oily matter is to be rectified in a glafs recat into a pellucid liquor.

The process here direded by the Edinburgh college, and which is nearly the fame with what flood in *Y*. } the

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the former edition of the London pharmacopaia, is extremely dangerous, informuch that even the life of the operator, though tolerably veried in common pharmacy, may be much endangered for want of due care. Boerhaave relates, that one who from the title he gives him is not to be fuppofed inexpert in chemical operations, or unacquainted with the danger Take of antimony, coarfely powdered, hartfhorn flaattending this, was fuffocated for want of proper care to prevent the burfting of the retort. The fumes which arife, even upon mixing the antimony with the fublimate, are highly noxicus, and fometimes iffue fo copioufly and fuddenly, as very difficultly to be avoided. The utmoft circumfpection therefore is neceffary.

The cauffic, or butter as it is called, appears to be a folution of the metallic part of the antimony in the marine acid of the fublimate : the fulphur of the antimony and the mercury of the fublimate, remain at the bottom of the retort united into an athiops. This fo- mony in a flate of calx will be united with that part lution does not fucceed with fpirit of falt in its liquid state, and cannot be effected, unlefs (as in the cafe of making fublimate) either the acid be highly concentrated, and both the ingredients ftrongly heated; or when the animony is exposed to the vapours of the acid diffilled from the black calx of mangane'e. By this last process a perfect folution of the regulus of antimony in the muriatic acid is effected. Of this more fimple, more fafe, and lefs expensive method of preparing muriated antimony, an account is given by Mr Ruffel in the Transactions of the Royal Society of Edinburgh.

If regulus of antimony were added in the diffillation of fpirit of fea-falt without water, a folution would alto be made.

The method however, now directed by the London college, in which vitriol c acid and fea falt are employed to give a double elective attraction, is perhaps to be confidered as preferable to any of the others. In this they have followed very nearly the directions given in the pharmacopæia Suecica, which are taken from the process of Mr Scheele.

When the congealed matter that arifes into the neck of the retort is liquefied by the moilture of the air, it proves lefs corrofive than when melted down and rectified by heat; though it feems, in either rale, to be fufficiently frong for the purpofes of confuming fungous fleth and the callous lips of ulcers. It is remarkable, that though this faline concrete readily and almost entirely diffolves by the humidity of the air, only a fotall quantity of white powder feparating, it neverthele's will not diffolve on putting water to it directly; even wl en previoufly liquefied by the air; the addition of water will precipitate the folution. And accordingly, by the addition of water is formed that one celebrated article known by the title of mercurius vitæ, or Alg roth's powder. This preparation, though never uted by itielf, is employed both by the Edinburgh and by fome of the foreign colleges, in the formation of cmetic tartar, the most useful of all the antimenials. And although cliemitts are not altogether agreed with regard to the helt mode of making the tartarized antimony, yet we shall afterwards have occation to obferve, when treating of that article, that the preparation of it from the muriated antimony, or rather from its precipitate (Alge- larly in cutine ous diforders. Their emetic quality is

yet been practifed. And wers it even with no other Preparaintention than this; a fafe, easy, and cheap method of tiors and forming a mutiated antimony, may be confidered as tompofian important improvement in our pharmacopoias.

#### Anti-nonial fowder. L.

vings, each two pounds; mix, and put them into a wide red hot iron pot, ftirring conflantly till the mafs acquires a grey colour. Powder the matter when cold, and put it into a coated crucible. Lut: to it another crucible inverted, which has a fmall hole in its bottom : augment the fire by degrees to a red heat, and keep it fo for two hours. Laftly, reduce the mater, when cold, to a very fine powder.

In this preparation the metallic part of the antiof the hartfhorn which is indeftructible by the action of fire, viz. its abforbent earth. If this powder be properly prepared, it is of a white colour. It is a mild antimonial preparation, and is given as an alterative from three to fix grains for a dofe. In this quantity, however, it fometimes creates naufea, and even vomits. In larger dofes it proves emetic, and operates by flool.

#### Precipitat.d fulphur of antimony. L.

Take of antimony, powdered, two pounds; water of pure kali, four pints; d'stilled water, three pints; Mix, and boil them with a flow fire for three hours, conftantly flirring, and adding the diffilled water as it fhall be wanted : ftrain the hot ley through a double linen cloth, and into the liquor, whilf yet hot, drop by degrees as much diluted vitri-lic acid as is fufficient to precipitate the fulphur. Wafh off, with warm water, the vitriolated kali.

# Golden fulphur of antimony. E.

Boil, in an iron pot, four pounds of cauft'e ley diluted with three pints of water, and throw in by degrees two pounds of powdered antimony ; keeping them continually ftirring with an iron fpatula for three hours, over a gentle fire, and occafionally fupplying more water. The liquor loaded with the fulphur of antimony being then firained through a woelen cloth, drop into it gradually, while it continues hot, fo much fpirit of nitre, diluted with an equal quantity of water, as thall be fufficient to precipitate the fulphur which is afterwards to be carefully walked with hot water.

The foregoing preparations are not firietly fulphurs; they contain a confiderable quantity of the metallic part of the antimony, which is reducible from them by proper flux.s. Thefe medicines must needs be liable to great variation in point of flrength; and in this refpect they are, perhaps the most precasi us, though fome have affirmed that they are the most certain, of the antimonial medicines.

They prove emetic when taken on an empty ftomach, in a dole of four, five, or fix grains; but at prefent they are fearcely preferibed with this intention ; heing chiefly used as alterative deobstrucnts, particusoth's powder), is perhaps the best mode which has easily blunted, by making them up into pills with refins

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with thefe cautions they have been taken in the quantity of 16 grains a-day, and continued for a confiderable time, without occafioning any dillurbance upwards or downwards. As their fliength is precarious, they flould be taken at first in very small dofes, and increafed by degrees according to their effect.

A composition of the golden sulphur, with fweet mercury, has been foun I a powerful, yet fafe alterative, in cutaneous diforders; and has completed a cure after falivation had f aled. In venereal cafes, likewife, this medicine has produced excellent effects. A mixture of equal parts of the fulphur and calomel (well triturated together, and made into pills with extracts, &c.) may be taken from four to eight or ten grains, moining and night; the patient keeping moderately warm, and drinking after each dofe a draught of a decoction of the woods, or other fimilar liquor. This medicine generally promotes peripiration, tearcely decationing any tendency to vomit or purge, or affecting the month.

#### Tartarized antimony. L.

263 Take of crocus of antimony, powdered, one pound and an half; cryftals of tartar, two pounds; diffilled water two gallons: boil in a glafs veffel about a quarter of an hour; filter through paper, and fet afide the flained liquor to crystallize.

#### Emetic tastar. E.

Take of the butter of antimony what quantity you 264 choofe; pour it into warm water, in which fo much of the purified vegetable fixed alkali has been previoufly diffolved, that the antimonial powder may be precipitated, which, after being well wathed, is to be dried. Then to five pounds of water add of this powder nine drams, of cryftals of tartar, beat into a very fine powder, two ounces and a half, boil firained folution be flowly evaporated in a glafs veffel to a pellicle, fo that cryftals may be formed.

We have here two modes of making the most comconfiderably from each other; but in both, the regu- by thenticives; the former never varying in their action line part of the an imony is united with the acid of from a difference in the food taken during their ule, the tartar. It is perhaps difficult to fay to which mode or other fimilar circumftances ; which occulioning of preparation the preference is to be given : for on more or lefs of the others to be diffolved, make them this fubject the beft chemits are flill divided in their operate with different degres of force. Thus, crude cpinion. The mode directed by the London college is antimony, where acid for d has been liberally taken, rearly the f me wich that in the former editions of their has fometimes proved v olently emetic ; whill in other pharmacoposia, while that now adopted by the Edin- had circumstances it has I a I no fuch effect. burgh college in which they have nearly foll wed the Pharmacopeia Roffic 1, is of later date. That in both duce the fu'l effect of an emetic, is from two to four ways a good emetic tar ar may be forn ed, is very cer-grains. It may likewife be advantageouily given in tain : but in our opinion, when it is formed of the poe- much finaller doids as a naufeating and fudorifie mecipitate from the muniatic acid, or the poulre d'Alge- dicine. rot.i, as it has been called, there is the leaft chance of its being uncertain in its operation : and this me hod comes recommended to us on the authority of Bergman, Scheele, and fome other of the first names in chemistry. Bergman advises, that the calx be preci-"pitated, by fimple water, as being leaft liable to variation; and this is the direction f llowed in the Phar-

fins or extracts, and giving them on a full flomach: macopaia Roffica. But when the calz is precipitated it para by an alkaline ley, as is directed by the Edinburgh terms a d college, it is mire certainly freed from the muriatic outpenacid, and will of courfe be milder.

In the after part of the process, whether precipitate or crocus have been used, the quantity of the antimotioal ought always to be fome drams more than is abiolutely neceffary for faturating the acid of tartar, to that no cryftals may floot which are not impregnated with the active metallic part of the antimony. And in order to feeure an uniform flrength, fonie attention is necellary in collecting the cryftals, as fome may contain more metal than others. After they are all f. parated from the liquor, they ought to be beat together in a glafs mortar into a fine powder, that the medcine may be of uniform flrength.

Emetic tartar is, of all the [reparations of antimenv, the moll certain in its operation.

It will be fufficient, in confidering the medicinal effects of antimonials, that we should observe, once for all, that their emetic property depends on two different conditions of the reguline part : the first is where the reguline part is only active, by being rendered fo from meeting with an acid in the itomach : the fecond is where the reguline part is already joined with an acid, rendering it active. It is obvious, that those preparations, reducible to the first head, must always be of uncertain operation. Such then is the equal uncertainty in the chemical condition and medicinal effests of the croci, the hepata, and the calces; all of which procefles are different fteps or degrees of freeing the reguline part from sulphur and phiogiston. It is equally plain, that the preparations coming under the fecond head must be always constant and certain in their operation. Such a one is emetic tartar, the dofe and effects of which we can meafure with great exactnefs.

The title of this medicine expressions its principal opefor a little till the powders be diffolved. Let the ration. It is one of the belt of the antimonial emetics, acting more powerfully than the quantity of crocus contained in it would do by itielf, though it does not fo much ruffle the conftitution. And indeed antimo. nin, and perhaps we may add the most uleful, of all n'als in general, when thus rendered foluble by vegethe antimonial preparations, long known in the fliops table acids, are more fafe and certain in their effects under the name of *emetic tartar*. Thefe modes diller than the violent preparations of that mineral exhibited

The Jofe of emetic tartar, when defigned to pro-

# Vitrifiel antim ny. L.

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Take of powdered an imony, four ounces. Calline in a broad earthen vehicl, with a fire gradually raised, ftirin; wich an iron rod till it no longer endts a miphureous finoke. Pat this powder into a crucible, to as to fill two thirds of it. A cover being fitted 1 2 Gri,

out the melted glafs.

# Glafs of antimeny. E.

Strew antimony, beat into a coarfe powder like fand, upon a fhallow unglazed earthen veffel, and apply a gentle heat underneath, that the antimony may be heated flowly; keeping it at the fame time continually flirring to prevent it from running into lumps. White vapours of a fulphureous fmell will arife from it. If they ceafe to exhale with the degree of heat first applied, increase the fire a little, fo that vapours may again arife : go on in this manner, till the powder, when brought to a red heat, exhales no more vapours. Melt the calx in a crucible with an intenfe heat, till it affumes the appearance of Take of yellow way, a dram; glafs of abtimony, remelted glais; then pour it out on a heated brafs plate of diffa.

The calcination of antimony, in order to procure transparent glass, succeeds very flowly, unless the onenator be wary and circumfpect in the management of i.. The melt convenient veffel is a broad fhallow difh, or a fmooth flat tile, placed under a chimney. The antimony should be the purer fort, fuch as is usually found at the apex of the cones; this, großly powdered, is to be evenly forcad over the bottom of the pan, io as not to lie above a quarter of an inch thick on any part. The fire should be at first no greater than is just funicient to raile a fume from the antimony, which is to be now and then flirred : when the fumes begins to decay, increase the heat, taking care not to raile it fo high as to melt the antimony, or run the powder into lunips; after fome time the veffel may be made redhot, and kept in this flate until the matter will not, upon being fürred, any longer fume. If this part of the process be duly conducted, the antimony will appear in an uniform 1 owder, without any lumps, and «fa grey colour.

With this powder fill two-thirds of a crucible, which is to be covered with a tile, and placed in a wind-furnace. Gradually increase the fire till the calx be in perfect fulion, when it is to be now and then examined by dipping a clean iron wire into it. If the matter which adheres to the end of the wire appears fmooth ard equally transparent, the vitrification is completed, and the glafs may be poured out upon a hot fmooth Rone or copperplate, and fuffered to cool flowly to prevent its cracking and foing in pieces. It is of a emetic, but to ad merely as a carbartic, and that not transparent yellowith red colour.

The glafs of antin ony ufually met with in the fhops, is faid to be prepared with certain additions; which may, perhaps, rend r it not fo fit for the purpose here defigned. By the method above directed, it may be eafily made of the requilite perfection without any addition.

As antimony may be readered nearly or altogether inactive by calcination, it neght be expeded that the calx and glafs of the profent process would be likewife inert. But here the ellipsition is far Lfs perfect them ia the other cafe, where the inflamm, b'e princip'e of the regulus is totally burnt out by defligration with nitre; there the calk is of perfect whit nels, and a glafs made from that calx (with the addition of any faline (lux, for of itfelf it will not vitrify) has little colour :

on, make a fire under it, at first moderate, after- but here fo much of the inflammable principle is left, Preparawards flionger, until the matter be melted. Pour that the calk is grey, and the glafs of a high colour. tions and The calcined antimony is faid by Boerhaave to be vio- Composilently emetic. Experience has flown that the glafs is time. fo, infomuch as to be unfate for internal ufe. At prefent it is chiefly employed in forming fome other antimonial preparations, particularly the cerated glafs of antimony, the next article to be mentioned; and the wine of antimony, afterwards to be treated of under the head of wines. It is also not unfrequently employed in the formation of cmetic tartar; and it was

Cerated glifs of animony. E.

directed for that purpofe in the latt edition of the E-

dinburgh phanniacopæia, bling perhaps even fuperior

to the crocus of antimony.

duced into powder, an ounce. Melt the wax in an iron veffel, and throw into it the powdered glafs: keep the mixture over a gentle fire for half an hour, continually it rring it : then pour it out on paper, and when cold grind it into powder.

The glafs melts in the wax with a very gentle heat : after it has been about twenty miuntes on the fire, it begins to change its colour, and in ten more comes near to that of Scotch fnuff; which is a mark of its being fufficiently prepared; the quantity fet down above lofes about one dram of its weight in the procefs.

This medicine was for fome time much effeemed in dyfenteries : feveral inftances of its good effects in those cafes may be feen in the fifth volume of the Edinburgh Effays, from which the above remarks on the preparations are taken. The dofe is from two or three grains to twenty, according to the age and ftrength of the patient. In its operation, it makes fome perfons fick and vomit; it purges almost every one: though it has fometimes effected a cure without occasioning any evacuation or ficknefs. It is now, however, much lefs ufed than formerly.

Mr Geoffroy gives two pretty fingular preparations of glafs of antimony, which feem to have fome affinity with this. One is made by digcfling the glafs, very finely levignted, with a folution of mattich made in spirit of wine, for three or four days, now and then thaking the mixture; and at laft evaporating the fpirit fo as to leave the mastich and glafs perfectly mixed. Glafs of antimony thus prepared, is faid net to prove of the violent kind. A preparation like this was firft published by Hartman, under the name of  $C^{i}y$  flat.

The other preparation is made by burning spirit of wine on the glafs three or four times, the pewder Leing every time exquilitely rubbed upon a marble. The dofe of this medicine is from ten grains to 20 or 30: it is faid to operate mildly both upwards and downwards and fonctimes to prove fuderifie.

# Gerufe of antimory, Drun.

- Take of regulas of antimony, one part; nitre, tiree parts. Deflagrete them together in the manner diieded for the calcined ant nieny.
- The refult of this process and that formerly directed for the calcined untimoty are nearly the same.
  - It is not necellary to use formuch nitre here as when antim.s\*

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antimony itfelf is employed: for the fulphur which the crude mineral contains, and which requires for its diffication nearly an equal weight of nitre to the antimony, is here already feparated. Two parts of nitre to one of the regulus are fufficient. It is better, however, to have an over, than an under, proportion of nitre, left fome parts of the regulus flould efcape being fufficiently calcined.

It may be proper to obferve, that though crude antimony and the regulus yield the fame calces, yet the falts feparated in washing the calces are very different. As crude antimony contains common fulphur, the acid of the fulphur unites with the alkaline bafis of the nitre, and the refult is a neutral falt. As the regulus contains the phlogiftic, or inflammable principle, but no fulphur, the nitre is alkalifed, as it would be by charcoal or fuch like inflammable bodies, and is at the fame time rendered more acrimonious than the common alkaline falts; probably owing to the calx abforbing the air of the alkali. If only equal parts of the regulus and nitre be employed, and the fire kept up ftrong for an hour or more, the falt will prove more cauffic than even the potential cauffic of the fhops. But the caufficity of the falt will flill be far greater, if, inflead of the fimple regulus of antimony, the martial regulus be ufed.

#### Kermes min.ral. Syec.

260 Take of crude antimony, powdered, half a pound; fixed vegetable alkali, two pounds; boiling water, eight pounds. Boil them together in an iron pot for a quarter of an hour, continually flirring the mixture with an iron fpatula, and filter as fpeedily as poffible while it is hot. The filtered liquor, fet in cool places, will foon deposite a powder, which must be repeatedly washed, first with cold and afterwards with warm water, until it be perfectly infipid.

This medicine has of late been greatly effected in France, effectially under the names of Kermes mineral, julvis Carth flamus, poudre des Chartrenux, &c. It was originally a preparation of Glauber, and for fome time kept a great feeret, till at length the French king purchafed the preparation from M. de la Ligerie, for a confiderable fum, and communicated it to the publie in the year 1720. In virtue, it is not different from the fulphurs ab wementioned ; all of them owe their efficacy to a part of the regulus of the antimony, which the alkaline f.lt, by the mediation of the fulphur, renders f luble in water.

Chemilt- are, however, divided in their opinions, with respect to the proche chemical condition of the reguline part in the preparations called hepata of antimony. bome have alloged that they contain not a particle of alkaline falt : it is at any rate certain, that the quantity and condition of the reguline part muft vary according to the different proportions of the ingredients, the time of the precipitation, the greater of lefs degree of emulticity of the alkali couldyed, and feveral other folution of fiver already notice in the line resulting incumfrances. At both the whole of them are liable clear, and grow not in the leaft tarbail or childh, it is to the finne uncertainty in their operation as the calces off for use; otherwise they acts a finall quartity mare of antimony.

#### Fanacea of antiminy.

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common falt, an onnee and a half; charcoal, an Pripir ounce. Reduce them into a fine powder, and put tions and the mixture into a red-hot crucible, by half a focon. Composiful at a time, continuing the fire a quarter of an hour after the last injection : then either pour the matter into a cone, or let it cool in the crucible; which when cold muft be broken to get it ont. In the bottom will be found a quantity of regulas; above this a compact liver-coloured fulflance; and on the top a more fpongy mais : this hift is to be reduced into powder, edulcerated with water, and dried, when it appears of a fine golden colour.

This preparation is fuppofed to have been the bafis of Lockyer's pills, which were formerly a celebrated purge. Ten grains of the pewder, mixed with an ounce of white fugar candy, and made up into a mais with mucilage of gum tragacanth, may be divided into an hundred (mall pills; of which one, two or three, taken at a time, are faid to work gently by flool and vomit. The compact liver-coloured fubftance, which lies immediately above the regulus, operates more feverely. This laft appears to be nearly of the fame nature with the crocus of antimony, and the former with the golden fulphur.

#### CHAP. XI. Preparatives of filver.

## Nitratal floor. L.

Take of filver, one ounce; diluted nitrous acid, four 271 ounces. Diffolve the filver in the nitrous acid, in a glafs veffel, over a fand-heat ; then evaporate with an heat gently raifed : afterwards melt the refiduum in a crucible, that it may be poured into proper forms, carefully avoiding too great a heat.

Salt of filter, commonly called lanar cauftic. E.

Take of pureft filver, beat into plates, and cut in pieces, four ounces; weak nitrous acid, eight ounces; pureft water, four ounces. Didolve the filver in a phial with a gentle heat, and evaporate the folution to drynefs. Then put the mais into a large erucible, and apply the heat, at first gently, but augment it by degrees till the mafs flows like oil; then pour it into it on moulds, previoufly heated, and greafed with tallow.

Thefe proceffes do not differ in a ymaterial particular. But the name of *introdul it for* is preferable to the more indefinite one of *fills of filter*.

Strong fpirit of nitre will di lidve fornewhat more than half its weight of pare filver; and the weak r or the aquafortes formerly described, properties elly les, according to their quartity of publications acid, do metimes this fpirit contains a portion of the viciolic or marine acids; which, however minute, ion sets it anfit for disolving this metal, and finald therefore be carefully feparated before the jolution be attempted. The method which the reducers employ for economy the parity of their aqualortis, and purifying it if weceffiny, is to let fall into it a few drop, or a poster of the folution, which immidiately take the whole of a miley white colour; the mivatre aday, then falfered to relt for forme time, deposites a while folloment; Take of antimony, fix ounces; nitre, two ounces; from which it is warily dicapted, chandled direft, and, if

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tions and Compofitions.

if need be, farther purified by a freth addition of the folution.

The filver beat into thin plates, as directed in the fecond of the above procefles, needs not be cut in furnes entirely ceafe, as more of the acid is required to pieces : the folution will go on the more fpeedily if they are only turned round into fpiral circumvolutions, to as to be conveniently got into the glass, with care that bitter and naufeous: applied to ulcers, it acts as a the feveral furfaces do not tauch each other. By this cauffie, but it is much milder than the foregoing. management, a greater extent of the furface is exposed Boerhauve, Boyle, and others, commend it highly in to the action of the menftruum, than when the plates hydropic entry. The former affures us, that two are cut in pieces and laid above each other. Good grains of it made into a pill with crumb of bread and aquafortis will diffolve about half its weight of filver; a little fugar, and taken on an empty ftomach (fome and it is not adviseable to use a greater quantity of the warm water, fweetened with holley, being drank immenftuunm than is fufficient for effecting the folution, mediately after), purge gently without griping, and for all the furplus muft be evaporated in the fubfequent bring away a large quantity of water, al nost without fution.

hard water were used in this process, the nitrous acid theless cautions against using it too freely, or in too would forfake a part of the filver to join with the cal- large a dole; and observes, that it always proves corcateous earth of the imperfect nitrous fedenite; but rofive and weakening, efpecially to the itomach a part of the filver would be precipitated.

The crucible ought to be large enough to hold five or fix times the quantity of the dry matter; for it bubbles and fwells up greatly, and is confequently apt to run over. During this time, alfo, little drops are now and then fputted up, whole caulticity is increafed by their heat, againfl which the operator ought therefore to be on his guard. The fire mult be kept moderate till this ebullition ceafes, and till the matter becomes confiftent in the heat that made it boil before; then quickly increase the fire till the matter flows thin at the bottom like oil, when it is to be immediately poured into the mould, without waiting till the fumes ceafe to appear; for when this happens, the preparation proves not only too thick to run freely into the mould, but likewife lefs corrofive than it is exposted to be.

For want of a proper iron mould, one may be formed of tempered tobacco-pipe clay, not too molif, by making in a lump of it, with a fmooth flick firft greafed, as many holes as there is occation for : pour the liquid matter into these cavities, and when congealed, take it out by breaking the mould. Each piece is to be wiped fee, is often not materially d fferent from the ma tial clean from the greafe, and wrapt up in fost dry paper, flowers. not only to keep the air from acting on them, but likewife to prevent their corrodiag or difcolouring the fin- the fire being haftily rafed, that the fal ammoniae may gets in handling.

que, tly enployed as fulh for confuming warts and other flithy excretences, keeping down tungous fleft for when the former are ulid, the fre cannot be raifed in wounds or uleers, and other fimilar ufes. It is quickly enough, without encangering the breaking of rarchy applied where a deep eicher is required, as them. The molt concentent vallel is an iron pot: in the laying open of impothumations and tumours; to which may be luted an inverted earthen jar, having for the quantity necessary for these purposes, liquely- a small hole in its bottom to fusier the elastic vapours, ing by the molfture of the Ikin, friends beyond the which arise during the operation, to effape. It is of Finits, within which it is intended to operate.

#### The lunar pills.

Diffelve pure filver in aquafortis, as in the foregoing and exflocation, two or three times, or oftener. If 273 afide to crystallize. Let the crystals be again difof equal their weight of nitre. Evaporate this n.ix-ficient to raile flower of a very deep orange colour. ture to drynef-, and continue the exfict ation with a

geatle heat, keeping the matter condantly flirring Preparatill no more fumes arife. tions and

Here it is necessary to cominue the fire till the Competitious. be diffipated than in the preceding process. The preparation is, neverthelefs, in tafte very tharp, intenfely the patient's perceiving it: that it kills worms, and It is necellary to employ very pure water : for if cures many inveterate ulcerous diforders. Henever-

# CHAP. XII. Preparations of iron.

#### Amminiacal iren. L.

Take of iron filings, one pound; ful ammoniae, two 274 pounds. Mix, and fublime. What remains at the bottom of the veffel mix by rubbing together with the fublimed matter, and again fublime.

#### Martial flowers, commonly called Ens Veneris. E.

Take of colcothar of martial vitriol, walhed and well dried; fal am noniac, equal weights. Having mixed them well, fublime.

Though the mode of preparation directed by the two colleges is here different, yet the preparation is fundamentally the fame; and it is perhaps difficult to fay which mode of preparation is to be preferred as the eafieft and beft.

The name of *ons veneris* has by fome been very improperly applied to this preparation, as it contains not a particle of copper. The proper ens veneris is prepired from the blue vitriol; but, as we thall foon

The fuccels of this process depends principally on not fublime before the heat be fufficient to enable it This preparation is a ftrong cauftic; and is fre- to carry up a fufficient quantity of the iron. Hence glafs voffels are not fo proper as eartheas rion ones: advantage to thoroughly n.ix the ingredients together, moiften them with a little water, and then gently dry them; and to repeat the pulverization, humestarion, procefs; and after due evaporation, fet the loguor this method be followed, the foll ammoniae may be increated to two or three times the quintity of the i on, folved in common water, and mixed with a folution or farther; and a fingle fublimation will often be fuf-

> This preparation is supposed to be highly aperiant and

Preparations and Compolitions.

# Ruft of iron L.

crumble, except fuch as are made of the gums.

to ten; it is nanfeous in a liquid form (unlefs in fpi-

rituous tindure); and occations pills to fwell and

Take of iron-filings, one pound; expofe them to the air, often moiflening them with water, until they be corroded into ruft; then powder them in an iron mortar, and wath off with diffilled water the very fine powder. But the remainder, which caunot by moderate rubbing be reduced into a powder capable of being cafily wafhed off, muft be moiftened, expofed to the air for a longer time, and again powdered and wafhed as before. Let the wafhed powder be dried.

#### Ruft of iron, commonly called pr. pared iron fillings. E.

Set purified filings of iron in a moift place, that they may turn to ruft, which is to be ground into an impalpable powder.

The cleaning of iron filings by means of a magnet is very tedious, and does not answer fo well as might be expected: for if they be rufty, they will not be attracted 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 fusion with even its own weight if any of the other metals, regulus of antimony alone excepted, the compound will be vigoroufly attracted by the loadhone. The ruft of iron is to be procured at a moderate rate from the dealers in iron, free from any impurities, except fuch as may be wathed off by water.

The ruft of iron is preferable as a medicine to the calces or croci, made by a fir ng fire. Hoffman relates that he has frequently given it with remarkable fuccefs in obflinate chlorotic cafes accompanied with exceffive 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. Some have gone as far as a dram : but all the preparations of this metal anfwer beft in fmall dofes, which thould rather be often repeated than enlarged.

#### Tartarized iron. L.

1277 Take of filings of iron, one pound, powdered cryftals of tartar, two pounds. Mix them with diffilled water into a thick pafte. Expose it to the air in an open earthen veffel for eight days; then grind the matter, dried in a 1 ath of fund, to a very fine powder.

This is an uleful preparation of iron in which that the martial folution be boiled in a copper veffel, it metal is chiefly brought to a faline flate by means of never fails to diffolve a part of the copper, diffinguiththe cream of tartar. It has now for the first time a able by its giving a cupreous fain to a piece of bright place in the London pharmacopicia; but it had before iron immerfed in it. By the addition of the iron, the

been introduced into fome of the foreign ones, parti- Preparacularly the pharmacopoia Genevenfis under the title tiens is d of mars tartarifatus; and indeed it is almost precifely Composithe fame with the mars foldilis of the old editions of the Ediaburgh pharmacopoia.

#### Vitriolated iron. L.

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Take of filings of iron, vitriolic acid, each eight 20% ounces; diffilled water, three pints. Mix them in a glafs veffel, and when the effervefeence has ceafed, place the mixture for fome time upon hot fund; then pour off the liquor, ftraining it through paper; and after due exhalation fet it afide to cryftallize.

# Vitriol of iron, or falt of fleel. E.

Take of purified filings of iron, fix ounces; vitriplic acid, eight ounces; water, two pounds and a half. Mix them; and when the effervefcence ceafes, let the mixture fland for fome time upon warm fand; then flrain the liquer through paper, and after due evaporation fet it afide to cryftallize.

During the diffolution of the iron an elaftic vapour rifes, which on the approach of flame catches fire and explodes, fo as fometimes to burft the veffel. To this particular therefore the operator ought to have due regard.

This vapour is alfo noxious to animal life. It is the inflammable air of Dr Prieftley.

The chemifts are feldom at the trouble of preparing this falt according to the directions above given; but in its flead fubfitute common green vitrio', purified by folution in water, filtration, and crystall-zation, The only difference between the two is, that the common vitriel contains fomewhat more metal in proportion to the acid; and hence in keeping, its green colour is much fooner debafed by a rufly brownifh caft. The fuperfluous quantity of metal may be eafily feparated by fuffering the folution of the vitriol to ftand for fome time in a cold place, wl en a brownish yellow ochery fediment will fall to the bottom; or it may be perfectly diffolved, and kept fufpended by a fuitable addition of oil of vitriol. If the vitriol be fufpected to contain any cupreous matter, which the common English vitriol feldom does, though almost all the foreign vitricls do, the addition of fome bright iron wire to the folution will both difeover, and effectually feparate, that metal : for the acid quits the corper to diffolve a proportionable quantity of the iron; and the copper, in its feparation from the acid, adheres to the undifiolved iron, and forms a fkin of a true copper colour on its furface. Even a vitriol of pure copper may on this principle, be converted into a fmall vitriol of iron.

But though the vitriolic acid appears in this operation to have for much fitronger a diffofition to unite with iron than with copper, that it totally rejects the latter when the former is prefented to it; the eperator may nevertheleds give a dangerous improgration of copper to the purefit and moft laturated folucion of iron in the vitriolic acid, by the ufe of copper veffels. If the martial folution be boiled in a copper veffels. If the martial folution be boiled in a copper veffel, it never fails to diffolve a part of the copper, diffinguithable by its giving a cupreous fit in to a piece of bright iron immerled in it. By the addition of the iron, the copper

tions and

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Preparations under these nimes still retain a place Composiin fome of the fore gn pharmac point, but they are variously prepared. They may, however, be confidered as poffeffing the fame medical powers; and although the preparations mentioned above probably differ from each other in their virtues, yet that difference is not of fuch a nature as is imported by the titles by which they are ulually diffing nihed. For all the preparations of iron probably act by an aftringent quality; and that which is above denominated the offringent crocus has probably looft effect in that way. At one period, these preparations were not urfrequently in ufe; and they were given in the form of bolus, el. ftuary, or pill, form a few graits to a feragle; but among us they are at prefent to little in ufe as to have no place in our pharmacopecias.

# CHAP, XIII. Preparations of Mercury.

WE have already treated of mercury in various parts of our work as we found occafion, and what we have already discussed it is unnecessary to repeat. See MER-CURY, CHEMISTRY-Index, MATERIA MEDICA, p. 653. METALLURGY, and QUICKCILVER. On the whole, it appears evident that there is no article which has been employed for medical purpofes in a greater variety of Let calcined vittiol be urged with a violent fire till it forms. The colleges of London and Edirburgh have admitted into their pharmacopæias only a few of thefe ; but from the felection they have made, there is reafon to believe that every ufeful purpofe for which mercury has been employed may be unfwered ; and thefe purpofes are both numerous and confiderable. For it is at leaft very generally allowed among intelligent practitioners, that there are few articles kept in the fhops of our apothecaries which can be confidered as fo extenfively ufeful.

Merculy or quickfilver, in its crude ftate, is a ponderous metallic fluid, totally volutile in a ftrong fire, and calcinable by a weaker one (though very difficultly) into a red powdery fubftance. It diff-lyes in the nitrous acid, is corroded by the vitriolic, but not acted on by the marine in its liquid flate: it neverthelefs may be combined with this laft skillfully applied in the form of fume. Quickfaver unites by trituration with earthy, unclucus, refinous, and other fimilar fubliances, fo as to lofe its fiuldity: triturated with fulphur, it An article under this name had formerly a place in forms a black mais, which by fublimation changes into a beautiful red one.

For the general virtues of the mercurial preparations, Here we fhall only oblerve, that while in certain circumfances they act as flimul intr, and even as corrofives, to the parts to which they are applied ; under a different management, when introduced into the habit, they feem to forward circulation through even the finalleth managed as to premote all the exerctions. But while they thus operate as a poworful fimulus to the forguiferou , and probably alio to the lymphric fyttem, they Thefe are prepared by mixing iron filings with twice feem to evert but little influence on the nervous fyflem. By this means they prove eminently ferviceable preparation ever the first ill it affumes a red colour : obflinate obflructions of the glands. Crude mercury has

Preparations and Competitiors.

copper is deparated : by builing it again without iron, in the other, by reverberating it for a long time in the Preparamore of the copper is diffolved; and this may in like molt extreme degree of heat. manner be feparated by adding more iron.

The falt of fleel is one of the most efficacious preparatiens of this met .1 ; and not unirequently made ufe of in cachecile and chl rotic calls for exciting the aferine purgation, frongthening the tone of the vifcera, and destroying worms. It may be conveniently taken in a liquid form, largely diluted with water : Bouhaave direës it to be diffilved in an hundred times its weight of water, and the folution to be ta-Len in the dofe of twelve ources on an empty flomach, walking gently after it. Thus managed, he fays, it opens the body, proves diuretic, kills and expels worms, tinges the excrements black, or forms them into a matter Ele clay, fliengthens the fibres, and thus cures many different difference. The quantity of vitriol in the above dofe of the folution is fifty-feven grains and a half; but in common practice, fuch large doles of this flrong chalybeate are never ventured on. Feur or five grains, and in many cafes half a grain, are fufficlent for the intention in which chalybeate medicines are given. Very dilute folutions, as that of a grain of the falt in a plat of water, may be used as fuccedanex to the natural chalybeate waters, and will in many cafes produce fimilar effects.

# Colcothar of vitricl. E.

280 becomes of a very red colour.

In this preparation, the iron which had been brought to a filine flate by means of the acid of vitriol, is again deprived of that acid by the action of fire. It may be confidered therefore as differing in nothing from the refiduum which remains in the refort, when vitriolic acid is diffilled from martial vitriol. The colcothat is very early employed by itfelf for medical pur-Joles; but it is used in the preparation of fome other chalybeates, particularly the martial flowers, when prepared according to the method directed by the Edinburgh college.

#### Martial athiops. Gen.

281 Take of the rult of iron, as much as you pleafe : olive cil, a fullicient quantity to make it into a pafte. Let this be diffilled in a retort by a flrong fire to dryneis. Keep the reliduum reduced to a fine powder in a clofe veffel.

> fome of the old pharmac paias, and is deferibed by Lemery in the Memoirs of the French Academy ; but it was formed by a tedious process, continued for fe- fee fome of the articles above referred to, and MEDICIAE. veral months by the aid of water. Here the process is much thorter, and is for poled to give nearly the fime product. Some have recommended it, on the fuppolition that the iron has here obtained in a very fubtile flate ; but it is not in general supposed to have any advantage over the other more common chaly- and most remote veilels of the body; and may be for beates.

#### Open and aftringent crocus of iron.

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their weight of powdered fulfdur, defligrating in a flem. By this means they prove eminently ferviceable red-hot crucible; and in the one cafe keeping the infome inveterate chronical diforders, proceeding from

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has no effect this way. Refolved into fume, or di- tion cannot be performed, was then very much ex- Preparauniting by the interpolition of other fubilances, it operates very powerfully, unlefs the dividing body be fulphur, which rettrains its action. Combined with a fmall quantity of the mineral acids, it acts effectually, violently containe.

# Purified quickfilver. L.

Take of quickfilver, things of ir-n, each four pounds. 284

Rub them together, and diffil from an iron veffel. As in the diffultation of quickfulver glafs retorts are very liable to be broken, an iron one is here with propriety cirected; and by the addition of the filmgs of iron, matters which might otherwise arife with the quickfilver will be more apt to be detained in the retor. But flift this happens fo readily, even merely with that degree of h. at which is necellary to elevate the mercury, that it is very doubtful whether much advantage be obtained from this process; and accordingly it has now no place in the pharmacopoia of the Edinburgh college.

#### Acetated quickfilver. L.

Take of purified quickfilver, one pound; diluted ni-285 trous acid, two pounds; water of kali, as much as is fufficient. Mix the quickfilver with the acid in a glafs veffel, and diffolve it in a fand-bath; then drop in by degrees the water of kali, that the calx of quickfilver may be precipitated; walh this calx with plenty of diffilled water, and dry it with a gentle heat. Thefe things being done, take of the calx of quickfilver, above defcribed, one pound ; acetous acid, as much as is necessary to diffolve the calx. Mix them in a gluss veffel; and the folution being completed, ilrain it through paper; then evaporate it till a peilicle appears; and fet it afide to 27 crystallize. Keep these crystals in a vessel close ftopped.

Of all the faline preparations of mercury, it has long been the opinion if the beft chemilts, that those in which it was brought to a faline form, by means of acetous acid, would be the mildeft; and fuch a prepa ration was conjectured to be the bafis of a celebrated pill, prepared and fold by Mi Keyfer. It was, however, found to be a very difficult matter to imitate his pill, or to abtain a combination of mercury with the acetous acid: but not long fince, the process for preparing these pills was published by authority at Paris after being purchafed by the French king. The procels here defcribed though in fome particulars much lefs operofe than that of Mr Keyfer, yet nearly approaches to it, and furnithes us with the mildeft of the years been much celebrated for the cute of venereal affaline mercurials.

# Calined quickfilver. L.

Take of purified quickfilver, one pound ; expose the quickfilver in a flat bottemed glafs eucurbit, to an heat of about 600 degrees in a fand-bath, till it becomes a red powder.

than by the process formerly directed in the London pharmacopeei which is general required feveral being gradually increased according to its effects upon months; for the access of air, without which calcina- the perfon.

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vided into minute particles, and prevented from re- cluded. Still, however, the process is a tedious one, tions on t and might perhaps be improved. A welfel might be Composifo contrived, as to occation a continual flux of air trons. over the furface of the mercury.

This preparation is highly effected in venercal though in general mildly; with a larger it proves cafes, and fuppefed to be the most efficacious and certain of all the mercurials. It may be advantageously given in conjunction with opiates : a bolus or pill, containing from half a grain to two grains of this cals, and a quatter or half a grain or more of opium, with the addition of fome warm aromatic ingredient, may be taken every night. Thus managed it acts mildly, though powerfully, as an alterative and diaphoretic : given by ittelf in larger doies, as four or five grains, it proves a rough cmetic and cathartie.

# Afb-coloured powder of mercury. E.

Take of quickfilver, weak nitrous acid, equal weights. Max them to as to diffolve the quickfilver; dilute the folution with pure water, and and fpiriz of fal ammoniac as much as is fufficient to reputate the mercury perfectly from the acid; then with the powder in pure water, and dry it.

In this process the mercurial nitre is decomposed : the precipitate, therefore, is a calx 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 difpolition to part with pure air, the precipitates of mercury from its folution in this acid are more completely in the flate of a calx than those from any other menstruum. There are, however, feveral niceties to be obferved in conducting this process. If we employ too fmall a proportion of acid, and affift the folution by heat, the folution will contain an excels of calx capable of being feparated by the water ; and the whole precipitate from fuch 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 diffelved by the volatile alkali; and this might happen in proportion as the quantity thould be fuperabundant to the neutralization of the acid. The use of the water is to diffolve the nitrous ammoniae as faft as it is formed, and thereby prevent it from falling down and mixing with the precipitate. It is neceffary to employ the pureft water. If fuch be used as contains a nitrous felenite, not only a part of the mercury may be precipitated by the bafe of the felenite. but this laft might also be deposited by the succeeding addition of the alkali.

The afh-coloured powder of mercury has of late fections. It was first proposed by Dr Saunders to be made by precipitating the mercury from calomel, as the best fubstitute for the tedious and expensive process of the precipitate per fe, and of the grey powder produced by triture with gum arabic. From the tedimony of Dr Home, and feveral other practitioners, we have no doubt of its being a very valuable preparation of mer-This preparation ma now be made in a fhorter time cury. It may be given in a bolus or water, in the quantity of from one fix or feven grains : the dole

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Quickfilver with chalk. L.

globules difappear.

In this preparation, as well as the two former, we have also the mercury in a state of calx; but in place of being brought to that flate by the aid of fire or of of the nitre and fea-falt, are of no further ufe in this acids, what may here be confidered as calcination is effected by triture.

tions of the London pharmacopæia. A preparation limate to rell upon, which thus affumes the form of a nearly fimilar indeed, under the title of mercurius alkalifutur, in which erabs eyes were employed inftead of chalk, had a place in the old editions of the Edinburgh college, is a better and more fimple one. There the pharmacopæia, but was rejected from the edition of mercury corroded by the vitriolic acid into a white 1744, and has never again been rellored. One reason mass, is mixed with about an equal quantity of feafor rejecting it was its being liable to grofs abufe in falt, and fet to fublime; the vitriolic acit quits the the preparation, by the addition of lome intermedium, mercury to unite with the balis of the fea falt; and facilitating the union of mercury with the abforbent the acid of the fea-falt, now fet at liberty, unites with earth, but diminifying or altering its power. The the mercury, and fublime, with it into the compound profent preparation is liable to the fame objection. required. The difcovery of this method is generally Some, however, are of opinion, that when duly pre- attributed to Boulduc; though it is found alfo in pared, it is an ufetul alterative. But there can be Kunekel's La oratorium Chymicum. little doubt, that the abforbent earth, by deftroying cefs is conducted in this way, the refiduous matter is a acid in the alimentary canal, will diminish the activity of the mercurial calx.

#### Muriated quickfilver. L.

280 pounds; dried fea-falt, three pounds and an half. Mix the quickfilver with the acid in a glafs veffel, and boil in a fand heat until the matter be dried. Mix it, when cold, with the fea-falt, in a slaf- vefseparated from the fcoriæ.

# Sublimate correfive mercury. E.

200 afterwards with an increafed heat.

> is the fame, they both confift only of mercury and firm on the furface of the capit mortuum, appearing the acid of the fea-falt united together. In the pro- fmooth and even, and a little removed from it. cels directed by the Edinburgh college, the materials being mixed and exposed to the fire, first the vitriol mists, attempt the making of this preparation themrarts with its ueid, which, diflodging these of the felves; greateft part of what is used among us comes nitre and marine fait, takes their place. The marine from Venice and Holland. This foreign fublimate has acid, refolved into fume and affited by the nitrous, been reported to be adulterated with arfenic. Some diffolves the niercury, now alfo ftro gly heated. This affirm, that this dangerous fraud may be diffovered by acid, though it very difficultly acts on mercury, yet the ublimate turning black on being mollened with when thus once united with it, is more frongly re- alkaline ley; which by others is denied. As this point tuined thereby than any other acid. The nitrous fpi- feemed of fome importance to be determined, fundry rit therefore, having nothing to retain it (for its own experiments have been made with this view, which buffs, and that of the fea fait are both occupied by the prove the infufficiency of alkalis for discovering arfevitriolic, and that which the vitriolic forfook to unite nic. Alkaline ley, poured into a folution of pure arwith thefe, is now fearcely combinable with it), arifes; fenie, and into a mixture of the two folutions in diffe-

ther when the heat fhall be ftrong enough to elevate Preparathem. Some fmall portion of the marine fpirit arifes tow and Take of purified quickfilver, three ounces; powdered along with the nitrous : and hence this compound acid Compolichalk, five ounces. Rub them together until the has been ufually employed inflead of the compound aquafortis, to which it is fimilar, for making the red corrofive.

It appears therefore that the vitriol, and the bafes procefs, than as convenient intermediums for facilitating the union of the mercury with the marine acids. This preparation, had no place in the former edi- They likewife ferve to afford a fupport for the fubplacenta or cake.

This procefs, however, now adopted by the London When the propure Glauber's falt, and the fublim te is also free of ferruginous matter; a greater or lefs quantity of which is very generally earried up along with the mercury when vitriol of iron semployed. B aldue's method Take of purified quickfilver, vitriolie acid, each two has therefore the advantage in this, that the proportion of mereury in a given quantity of fublimate must be lefs liable to variation.

If the mercury be corroded by the nitrous acid inflead of the vitriolic, the event will be the fame; that fel; then fublime in a glafs encurbit, with a heat acid equally quicting the mereury, and fetting loofe the gradually raifed. Laftly, let the fublimed matter be murine; and the fublimate made by this method is the fame with the foregoing ; but as the quantity of fixed matter is fmaller, it more difficultly affumes the form of a cake. It requires is deed forme fkill in the ope-Take of quickfilver, weak nitrous acid, each four rator to give it this appearance when either procefs is ounces; calcined fea-falt, calcined vitriol, of each followed. When large quantities are made, this form five ounces. Diffolve the quickfilver in the nitrous may be eafly obtained, by placing the matrafs no acid, and evaporate the folution to a white and tho- deeper in the fand than the furtace of the matter conroughly dry mafs; then add the fea falt and vitriol. tained in it; and removing a little of the fand from Having ground and mixed them well together, put the fides of the glafs, as f on as the flowers begin to the whole into a phial, one half of which they ought appear in the neck; when the heat thould likewife be to fill; then fublime in fand, first with a gentle, but fomewhat low.red, and not at all raifed during the whole process. The fullimation is known to be com-The fublimate prepared by either of thefe methods pleted by the edges of the cryftalline cake which will

Our apothecaries rarely, and few even of the cheleaving the mercury and marine acid to fublime toge- rent proportions, produced no blacknefs in any : and though. though the pure fublimate, and the mixtures of it with it have also been made in this kingdom with inter b. P. p. r. mens of fublimate, known to be pure, have been found to differ con deraidy in this respect; probably from their holding a little more or lefs mercury in proportion to the acid, or from their retaining fome fmall portion of those acids which were employed in the preparation as intermedia.

Some chamids deny the practicability of this adulteration. There is a process common in books of chemiftry, wherein fublimat - and arfenic being mixed together, and fet to fublime, do not arife in one mas, or yield any thing fimilar to the preparation here in- quantity of marine acid. There are two general metended : the arfenic abiorbs the acid of the fublimate, thous of defluoying its correfive quality, and renderand is reduced thereby into a liquid or butyraceous confiftence; while the mercury thus freed from the acid diffils in its fluid form: if the quantity of arfenic be infufficient to decompound the whole of the alkaline falts and earths. On the first principle fweet fublimate, the remainder of the fublimate concretes di- mercury is formed ; on the latter, white precipitate. flinct from the arfenical butter. From whence they conclude, that arfenic and fublimate caunot be united following formula. together into a crystalline cake, the form in which this preparation is brought to us.

The above experiment is not altogether decifive; Take of corrofive fublimate mercury, fix grains; fal for though arfenic and fulphur do not affume the required form by the common process it is possible they may by fome other management. It will therefore be proper to point out means for the fatisfaction of those who may be defirous of convincing themfelves of the genuineness 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 filing or thavings of iron; put the mixture into a crucible capable of holding four or five times as much; give a gradual fire till the ebulation ceafes, and then haftily increase it to a white heat. If no fumes of a garlie fmell can be perceived during the process, and if the particles of iron retain their form without any of them being melted, we may be fure that the mixture contained no arlenic.

Sublimate is a most violent corrofive, foon corrupt- Take of muriated quickfilver, one pound; purified ing and deftroying all the parts of the ody it touches. A folition of it in water, in the proportion of about a dram to a quart, is used for keeping down proud flefh, and cleanfing foul ulcers; and a more diluted folution as a cofmetic, and for dellroying cutaneous infects. But a great deal of caution is requilite even in these cxternal uses of it.

Some have neverthelefs ventured to give it internally, in the dofe of one-tenth or one-eighth of a grain, Boerhaave relates, that if a grain of it be d folved in an ounce or more of water, and a dram of this folution, fweetened with fyrup of violets, be taken twice or thrice a day, 't will prove effications in many diftempers though incurable; but he par icularly cautions us not to venture upon it, unlis the method of managing it be well known.

Sublimate diffolved in vinous spirit has of late been given internally in larger doles; from a quarter of a grain to half a grain. This method of uting it was brought into repute by Baron Van Swieten at Vienna, especially for venereal maladies; and feveral trials of

arfenic, exhibited fome differences in these trials, yet Eight grains of the fublimate are diffo vel in fate a time and these differences were neither to conftant nor fo flrong- ounces of reclified spirit of wine or proof-spirit, the Computely marked as to be haid down universally for criteria rectified fpirit diffolves it more perfectly, at different tion, of the prefence or abience of artenic; different speci- make the medicine milder in its operation that the proof-fpirit of the original prescription of Van Swisten. Of this folution from one to two fpootfuls, that is, from half an onnee to an ounce, are given twice aday, and continued till all the fymptoms are removed : observing to use a low diet, with plentiful distint, otherwde the lublimate is apt to purge, and gripe leverely. It g nerally purges more or lefs at the beginning, but a terwards teems to operate chiefly by urine and perfpiration,

Sublimate confifts of mercury united with a large ing it mild : the one is, combining with it as much freth mercury as the acid is capable of taking up; and the other by leparating a part of the acid by means of But before entering on these, it is proper to give the

# Solution of correfive fublimate mercury. E.

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ammoniae, twelve grains. Diffolve in a pound of diftilled water. If hard water be used for this purpose, the folution fuffers a kind of decomposition from the nitrous felenite of the water.

The folution of corrofive fublimate in water is very much affifted by fal ammoniac. There was a practice fome years ago, of mixing up this folution with wheat flour into the confistence of pills for internal use : and the quantity of fublimate in each pill was eafily afcertained.

This folution may alfo be used for washing venereal and other fores; but in many inftances it will be found too acrid for that purpole, and will require to be weakened by the addition of a portion of water.

#### Calomel. L.

29: quickfilver, nine ounces. Rub them together till the globules difuppear, and then fublime the mafs. In the fame manner repeat the fublimation four times. Afterwards rub the matter into a very fine powder, and wash it by pouring on boiling diffilled water.

#### Sweet mercury. E.

Take of corrofive mercury fublimate reduced to a powder in a glafs mortar, four ounces ; pure quicktilver, three ounces and a half. Mix them well together, by long trituration in a glafs or marble morth until the quickfilver ceafes to appear. Put the powder into an oblong phial, of such a fize that only one third of it may be filled ; and fet the glass in fand, that the mais may fuolime. After the fublimation, break the glais; and the red powder which s lound in its bottom, with the whitish one that flicks about the neck, being thrown away, let the white mercury be tublimed agam three or four times, and reduce it to a very fine powder.

The trituration of corrolive fablimate with quick- falt, or any volatile alkaline fpirit. If the decoftion Prepararize the fublimate before the mercury is added to it: diffiled water or rain water ought to be ufed. but this may be fafely performed with a little caution; directally if during the pulverization the matter be now and then fprinkled with a little fpirit of wine: this ad-Cition does not at all impede the union of the ingredients, or prejudice the fublimation : it will be convehient not to close the top of the fublining vellel with a cap of paper at first (as is usually practifed), but to defer this till the mixture begins to fublime, that the fpirit may efcape.

The rationale of this process deferves particular attention; and the more fo, as a miltaken theory herein has been productive of feveral errors with regard to the operation of mercurials in general. It is supposed, that the dul ification, as it is called, of the corrolive mercury is owing to the fpiculæ or fliarp points, on which its corrofivenefs depends, being broken and worn off by the frequent fublimations. If this opinion were just, the corrofive would become mild, without any addition, barely by seperating 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 fresh mercury as is capable of being united with it; and by whatever means this combination be effected, the preparation will be fufficiently dulcified. Triture and digeflion 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 globules as appear diffinet after the first sublimation: he will endeavour rather to combine them with the reft, by repeating the triture and digeftion

The college of Wirtemberg require their fweet mercury to be only twice fublimed, and the Augustan but once; and Neumann propofes making it directly by a fingle fublimation from the ingredients of the corrofive fublimate, by only taking the quickfilver in a equal in every refpect to that prepared by the precedlarger proportion.

making fweet mercury nearly fimilar to that of Neu- ariling from the trature of the quickfilver with the mann. He directs, that to four cunces of pure quickfilver there fhould be added as much ftring vitriolic acid. Thefe are to be mixed over a ftrong fire till they become a folid hard mafs. This mais is to be triturated in a flone mortar with two ounces and an half of quickfilver and four ounces a d an half of dried common falt. And by a fingle, or at molt two, fublimations, he affures us an excellent fweet mercury is obtained.

If the medicine made after either of these methods theu'd prove in any d gree acrid, water boiled on it a quick and general filmulant. Many of the more f r some time will diffolve and separate that part in elaborate processes are no other than attempts to pro-which its actimony confilts. The marks of the pre- duce from mercury such a medicine as this really is. paration being fufficiently duloified are, its being per- The do'e recommended by fome for raising a fulivafectly infipid to the tatte, and indiffoluble by long tion, is ten or fifteen grains taken in the form of a bolus boiling in water. Whether the water in which it has or pill, every night or oftener, till the ptyalism bebeen boiled has taken up any plut of it may be known gins. As an alterant and diaphoretic, it has been given

filver is a very noxious operation: for it is almost im- has any mercurial impregnation, it will grow turbid tions and 1 offible, by any care, to prevent the lighter particles on this addition; it otherwife, it will continue limpid. tions. of the former from rifing to as to affect the operator's But here care mult be taken not to be deceived by any eyes and mouth. It is neverthelefs of the utmoft con- extraneous faline matter in the water itfelf. Moft of fequence, that the ingredients be perfectly united be- the common fpring waters turn milky on the addition fore the fublimation is begun. It is neceffary to pulve- of alkalis; and therefore, for experiments of this kind,

> This name of *calon:*, though for a confiderable time banished from our best pharmacopœias, is again reflored by the London college. But we cannot help thinking, that they might eafily have invented a name better expressing the constituent parts and nature of the preparation.

> Calomel, or fweet mercury, may be confidered as one of the most ufetul of the mercurial preparations; and it may be eltimated as holding an intermediate place between the acetated quickfilver, one of the mildest of the faline preparations, and the muriated quickfilver, or corrolive fublimate, one of the most acrid of them.

#### Mild muriated quickfilver. L.

Take purified quickfilver, diluted nitrous acid, of each half a pound. Mix in a glafs veilel, and fet it afide until the quickfilver be dissolved. Let them boil, that the falt may be diffelved. Pour out the b iling liquor into a glafs veffel into which another boiling liquor has been put before, confifting of fea-falt, four ounces; distilled water, eight pints. After a white powder has fubfided to the bottom of the veffel, let the liquor fwimming at the top be poured off, and the remaining powder be washed 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 pharmacopæias under the name of mercurius duleis pracipitatus. But the procefs as now given is formewhat altered, being that of Mr Scheele of Sweden, who has recommended this as an cafy and expeditious method of preparing fweet mercury or calomel.

It appears from feveral tefts that this precipitate is ing proceffes. It is lefs troublefome and expensive, Mr Selle of Berlin has lately propofed a method of and the operator is not exposed to the noxious duft corrolive fublimate, which neceffarily happens by the common method. The powder is also finer than can be made from the common fublimed fweet mercury by any trituration whatever. The clear liquor flanding over the precipitate is a folution of cubic or rhomboidal nitre.

Sweet mercury, which may be confidered as precifely the fame with the calomel and mild muriated quickfilver, appears to be one of the beft and fafeft preparations of this mineral, when intended to act as by dropping into the liquer a ley of any fixed alkaline in dofes of five or fix grains; a purgative being occafionally

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morning and evening, in conjunction with fuch fub- not on any fecret in the manner of the preparation. ftances as determine its action to the fkin, as the extime keeping warm, and drinking liberally of warm diluent liquors. By this method of managing it, obftinate cutaneous and venereal diffempers have been fuccefsfully cured without any remarkable increase of the feufible evacuations. It is fometimes, however, difficult to meature its effects in this way; and it is fo The advantages of this

very apt to run off by the intellines, that we can feldom administer it in such a manner as to produce those permament effects which are often required, and which we are able to do by other preparations. It has been lately proposed to rub the gums and infide of the mouth with this preparation, as a ready and effectual method of producing falivation. This practice has been particularly recommended in the internal hydrocephalus, where it is exceedingly difficult to excite a falivation, by other means. practice are not fully confirmed by experience : and when mercury is attended with advantage in hydrocephalus, this is not probably the confequence of any but this is by no means the cafe when falivation arifes

# Red nitrated quickfilver. L.

295 pound; muriatic acid, one dram. Mix in a glafs veffel, and diffolve the quickfilver in a fand ba h; then raife the fire until the matter be formed into red crystals.

from a topical action on the excretories of faliva.

#### Red correfive commonly called red precipitated mercury. E.

Take of quickfilver, weak nitrous acid, each one 296 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, must be put into a glass retort, and subjected to a fire gradualy increased, till a small quantity of it, taken out in a glafs fpoon, and allowed to cool, affumes the form of fhining red fquame Let the veffel be then removed from the fire. During the process the matter must be carefully agitated by a glais rod, that it may be equally heated.

> The marine acid in the menftruum ordered in the first process disposes the mercurial calx to assume the bright fparkling look admired in it; which, though perhaps no advantage to it as a medicine, cught reverthelefs to be infifted on by the buyer as a mark of rs goo nefs and ftrength. As foon as the matter has gained this appearance, it fhould be immediately rein ved from the fire; otherwife it will foon lofe it again. The preparation of this red precipitate, as it is called, in perfection, is supposed by f me to be a all the acid that is not faturated. This last way feems fecret not known to our chem fts, infomuch that we are under the neceffity of importing it from abroad. the acid, but of the volutile friti neceffary for abforb-

fionally interpoted, to prevent its affecting the mouth, We fometimes indeed receive confiderable quantities Prepara-It aniwers, however, much better when given in of it from Holland: but this depends on the ingredi- tions and fmaller quantities, as one, two, or three grains every ents being commonly cheaper there than with us, and Composi-

This precipitate is, as its title imports, an efchatotie ; tract of refin of guaiacum; the patient at the fame and with this intention is frequency engloyed by the furgeons with bafilicum and other dieflings, for conforming fungous field in ulcers and the like purpofes, It is fubject to great uncertainty in point of ftrength, more or lefs of the acid exhaling according to the degree and continuance of the fire. The left criterion of its firength, as already obferved, is its brilliant appearance: which is also the mark of its genuincness : if mixed with minium, which it is fometimes faid to be, the duller hue will diffeover the abufe. This admixture may le more certainly detected by means cf fire : the mercurial part will totally evaporate, leaving the minium behind.

Some have ventured to give this medicine internally in venereal, fcrophulou, and other obffinate chronic diforders, in dofes of two or three grains or more. But certainly the milder mercurials, properly managed, are capable of anfwering all that can be expected from this; without occalioning violent anxieties, tormina of the bowels, and fimilar ill confequences, which the belt difcharge under the form of falivation, but merely of management can fearcely prevent this corrofive prepathe mercury being introduced into the fyftem in an ration from fometimes inducing. The chemifts have active flate, and thus promoting abforption. And contrived fundry methods of correcting and rendering falivation when it arifes from the internal use of mer- it milder, by divesting it of a portion of the acid: cury, may be confidered as the ftrongest test of this; but to no very good purpose, as they either leave the medicine still too corrosive, to ren er it similar to others which are procurable at an eafier rate.

# White calx of quickfilv.r. L.

Take of purified quickfilver, nitrous acid, each one Take of muriated quickfilver, fal ammoniac, water of kali, each half a pound. Diffolve first the ial ammoniac, afterwards the mutiatic quickfilver in diftilled water, and add the water of kali. Wafh the precipitated powder until it becomes infipid.

# White precipitate of mercury. E.

Diffolve corrofive fublimate mercury in a fufficient quantity of hot water, and gradually drop into the folution fome fpirit of fal animoniae as long as any precipitation enfues. Walh the precipitated powder with feveral freth quantities of warm water.

These preparations are used chiefly in ointments, with which intention their fine white colour is no fmall recommendation to them. For internal purposes they are rarely employed, nor is it at all wanted; they are nearly fimilar to fweet mercury, but lefs certain in th ir effects.

Though the proceffes directed by the London and Edinburgh colleges be here fomewhat different, vct the preparations are ultimately the fame. The proc defer bed by the Edinburgh college is the moft fimple but is liable to fome objections.

Corrofive fublimate, as we have already feen, confifts of mercury united with a large porti n of acid. It is there dulcified by adding as much freth mercury as is fufficient to faturate all the acid; here, by feparating an unfrugal one, on account not only of the lofs of This reflection feeems to be founded on mifinformation. ing it. The operator may, however, if it should be thought

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and communicate dangerous qualities : but the volatile feparation is obferved to happen. falt feparated by diffillation may be used without fear arife with the heat by which the volatile falts are distilled.

Fixed alkalis answer as effectually for precipitating folutions of fublimate as the volatile ; but the precipitate obtained by means of the former, inftead of being white, as with the latter, is generally of a reddifh yellow or orange colour. If fal ammoniae be diffelved along with the fublimate, the addition of fixed alkalis will, by extricating the volatile alkali of the fal ammoniac, occasion as white a precipitation as if the volatile falt had been previoufly feparated and employed in its pure flate; and this compendium is now allowed by the London college in the process which they have adopted.

There the fal ammoniac, befides its ufe in the capital intention, to make a white precipitation, promotes the folution of the tublimate; which of itfelf is difficultly, and fearcely at all totally, foluble by repeated boiling in water : for however skilfully it be prepared, fome part of it will have an under proportion of acid, and confequently approach to the ftate of fweet mercury. A good deal of care is requifite in the precipitation; for if too large a quantity of the fixed alkaline folution be imprudently added, the precipitate will lofe the elegant white colour for which it is valued.

# Quickfilver with fulphur. L.

Take of purified quickfilver, flowers of fulphur, each 299 one pound. Rub them together until the globules difappear.

# Æthicps mineral. E.

- Take of quickfilver, flowers of fulphur, each equal 300 weights. Grind them together in a glafs or ftone mortar, with a glafs peftle, till the mercurial globules totally difappear.
  - An athiops is made alfo with a double quantity of mercury.

We need hardly remark, that these preparations, though now differing in name, are in reality the fame. Nor need we add, that the direction given by the Edinburgh college, of using a glafs or ftone mortar and peftle, is nece "ary and proper.

much facilitated by the affiftance of a little warmth. Some are accultomed to make this preparation in a very expeditions manner, by melting the fulphur in an the operator will have previous notice of, from the iren halle, then adding the quickfilver, and ftirring matter fwelling up, and growing fuddenly confident : them together till the mixture be completed. The as foon as his happens, the veffel must be immediately small d \_ e of heat here sufficient connot re forably close covered. b. Supposed to do any injury to substances which have

thought worth while, recover the volatile falt from already undergone much greater fires, not only in the Preparathe liqour, by adding to it, after the precipitate has extraction from their ores, but likewife in the purifica- tions and been fepar ted, a proper quantity of petafh, and diftil- tiens of them directed in the pharmacopacia. In the Compositions. ling with a gentle heat, in the fame manner as for the following process they are exposed in conjunction to a fpirit of volatile falt of fal ammoniae; for a true fal ftrong fire, without fufficion of the compound receiammoniac is regenerated, in the precipitation, from ving any ill quality from i. This much is certain, the union of the volatile fpirit with the marine acid of that the ingredients are more perfectly united by heat the fublimate. It is by no means advifable to use the than by the degree of triture usually bellowed on liquoritifeld as a folution of fal ammmoniae, or to fepa-them. From the athiops prepared by triture, part of rate the fall ammoniac from it by evaporation and cry- the mercury is apt to be iqueezed out on maling it fallization, as a part of the mercury might be retained, into an electuary or pills; from that made by fire no

Æthiors mineral is one of the most inactive of the of its containing any mercury; none of which will mercurial preparations. Some practitiouers, however, have reprefented it as poffeding extraordinary virtues ; and most people imagine it a medicine of fonie efficacy. But what benefit is to be expected from it in th. c mmon dofes of eight or ten grains, or a fc:uple, may be judged from hence, that it has been taken in doles of feveral drams, and continued for a confiderable time, without producing any remarkable effect. Sulphur eminently abates the power of all the more active minerals, and feems to be at the fame time reftrained by them from operating in the body itfelf. Boerhave, who is in general fufficiently liberal in the commendation of medicines, difapproves of the æthiops in very ftrong terms. "It cannot enter the abforbent veffels, the lacteals, or lymphatics, but paffes directly through the inteffinal tube, where it may happen to deftroy worms, if it operates luckily. They are deceived who expect any other effects from it; at least I myfelf could never find them. I am afraid t is unwarily given, in fuch large quantities, to children, and perfons of tender conflictutions, as being a foreign mafs, un. conquerable by the body ; the more to be fufpected as it there continues long fluggifh and inactive. 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 active than any penderous infipid earth ?" The æthiops, with a double proportion of mercury, now received into our pharmacopœias, has a greater chance for operating as a mercurial; and probably the quantity of mercury might be still further increased to advantage.

#### Red julphurated quickfilver. L.

Take of quickfilver, purified, forty ounces; fulphur, eight ounces. Mix the quickfilver with the m lted fulphur; and if the mixture takes fire, extinguilh it by covering the veffel; asterwards reduce the mafs to powder, and fublime it.

It has been cultomary to order a larger quantity of fulphur than here directed; but fmaller proport ons anfwer better, for the leis fulphur the finer coloured is the cinnabar.

As foon as the mercury and fulphur begin to unite, The union of the mercury and fulphur might be a confiderable explosion frequently happ ne, and the mixture is very apt to take fire, efpecially if the procets be fornewhat hailily conducted. This a cident

> During the fublimation, care must be had that the matter

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matter rife not in to the neck of the veffel, fo as to fenic when combined with a certain quantity of com-Preparathould be chofen for the fublining vetfel. the better affured that the paffage is not blocking up; the danger of which may be prevented by cautioufly raifing the veffel higher from the fire.

If the ingredients were pure, no feces will remain : in fuch cafes, the fublimation may be known to be over by introducing a wire as before, and feeling therewith the bottom of the veffel, which will then be perfeetly mooth : if any roughness or inequalities are perceived, either the mixture was impure, or the fublimation is not completed : if the latter be the cafe, the wire will foon be covered over with the rifing cinaabar.

The preparers of cinnabar in large quantity employ earthen jars, 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 small end almost 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 occasion for this defence The whole fecret with regard to this process, is the management of the fire, which thould be fo 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 flould alfo be taken to put into the fubliming veffel only finall quantities of the mixture at a time.

The principal use of cinnabar is as a pigment. It was formerly held in great effeem as a medicine in cutaneous foulneffes, gouty and rheumatic pains, epileptic cafes, &c. but of late it has loft much of its reputation It appears, to be nearly fimilar to the æth-ops already spoken of. Carthcoser relate, that having given contabar in large quantities to a dog, it produced no fentible effect, but was partly voided along with the feces unaltered, and partly found entire in the If >mach and inteffines on opening the animal. The ce- d uble to that now employed by the Edinburgh collebrated Frederic Hoffman, after bestowing high en- lege. The reduction made in this article greatly facomium on this preparation, as having in many in- cilitates the process; and the proportions of the Lonftances within his own knowledge perfectly cured epilepfies and vertigoes from contutions of the head (where it is probable, however, that the cure did not fo much open glifs, flowly heated, and then placed immediately depend on the cit nabar as on the fpontaneous recovery on burning couls; care being taken to avoid the of the parts from the external injury), observes, that fumes, which are extremely n xious. This method the large repeated dofes, neceffory for having an offect, will fucceed very well with a little addrefs when he can be borne only where the first passages are flrong; ingredients are in fmall quantity; but where the mixand that if the fibres of the flomach and inteflues are ture is large, it is better to use a retort, placed in a lax and flaccid, the cinnabar accumulated and con- fand furnice, with a recipient, containing a fmall quimcreting with the mucous matter of the parts, occasions tity of water, lut d to it. Great care should be tagreat oppreffion; which feems to be an acknowlege- ken, when the oil of vitriol begins to bubble, that the ment that the connabar is not fubdued by the powers heat be fleadily kept up, without at all incleading it, of dig-flion, and has no proper medicinal activity. till the ebullition ceafes, when the fire flould be aug-There are indeed fome inflances of the daily use of cin- mented to the utmost degree, that as much as possible nabar having brought on a falivation; perhaps from of the redundant acid may be experied. the cinnabar, nfed in those cafes, having contained a lefs proportion of full hur than the forts commonly met caudic falt, which in the ablution with water will alwith. The regulus of antimony, and even white ar- most all diffolve, leaving only a little quant ty of thr-

block up and burft the glass. To prevent this, a wide- mon fulphur, feem to have their deterious power de- tions and necked bolt head, or rather an oval earthen jur, coated, ftroyed : on fepurating more and more of the fulphur, tions. If the they exert more and more of their proper virulence. former be employed, it will be convenient to introduce. It dies not feem unreafonable to prefume, that merat times an iron wire, fomewhat heated, in order to be cury may have its activity varied in the fame minner; that when perfectly fatiated with fulphus, it may be inert: and that when the quantity of fulphur is more and more leifened, the compound may have greater and greater degrees of the proper efficacy of mercurials.

> Cinn ibar is fometimes ufed in fumigations againft venereal ulcers in the nofe, mouth, and throat. Half a dram of it burnt, the fume being imbibed with the breath, has occasioned a violent falivation. This effect is by no means owing to the medicine as cinnabir: when fet on fire, it is no longer a mux ure of mercury and fulphur, but mercury refolved into fume, and blended in part with the volatile vitriolic acids; in either of which circumstances this mineral as we have already observed, has very powerful effects.

#### Vitriolated quickfilver. L.

Take of quickfilver, purified, vitriolic acid, each one pound. Mix in a glafs veffel, and heat them by degrees until they unite into a white mafs, which is to be perfectly dried with a ftrong fire. This matter, on the affution of a large quaatity of hot diftilled water, immediately becomes yell w, and fails to powder. Rub the powder carefully with this water in a glafs mortar. After the powder has fublided, pour off the water ; and, adding m re diftilled water feveral times, walh the matter till it become inlipid.

## Yellow mercury commonly called Turbith mineral. E.

Take of quickfilver, four ounces ; vitriolic acid, eight ounces. Cautioufly mix them together and dillil in a retort, placed in a fand furnace, to dryneis: the white calx, which is left at the bottom, being ground to powder, muit be thrown into warm water. It immediately affumes a yellow colour, but must afterwards be purified by repeated ablu ions.

The quantity of oil of vitriol, formerly directed, was don college are perhaps preterable.

Boerha we directs this preparation to be made in an

If the matter be but burely exfict ated, it proves a bich :

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confequently the yield of turbith will be greater; fire expelling only fuch part of the acid as is not completely fatiated with mercury, while water takes up always, along with the acid, a proportional quantity of the mercury itfelf. Even when the matter has been ftrongly calcined, a part will fill be foluble; this evidently appears on pouring into the wathings a little folution of fixed alkaline fait, which will throw down a confiderable quantity of yellow precipitate, greatly re- repeated at the two or three fucceeding fulls and operation.

thod of edulcorating this powder is, by impregnating the water, intended to be used in its ablution, with a determined proportion of fixed alkaline falt; for by this means, the washed turbith will not only turn out greater in quan ity, but, what is of more confequence, will have an equal degree of firength ; a circumftance, which deferves particularly to be confidered, efpecially in making fuch preparations as, from an error in the procefs, may prove too violently corrolive to be ufed with any tolerable degree of fafety. It is neceffary to employ warm water if we are anxious for a fine colour. If cold water be used, the precipitate will be white.

It is obfervable, that though the fuperfluous acid be here abforbed from the mercury by the alkaline falt; yet in fome circumstances this acid forfakes that falt to unite with mercury. If vitriolated tartar, or vitriolated kali, as it is now called, which is a combination of vitriolic acid with fixed alkali, be diffolved in water, and the folution added to a folution of mercury in aquafortis, the vitriolic acid will unite with the mercury, and form with it a turbith, which falls to the bottom; leaving only the alkali diffolved in the aquafortis, and united with its acid into a regenerated nitre. On this principle depends the preparation deferibed by Wilfon under the title of an excellent precipitate of mercury : which is no other than a true turbith, though not generally known to be fuch. It is roade by diffolving tour ounces of vitriolated kali in fixteen ounces of spirit of nitre; difolving in this compound liquor four ounces of mercury; abstracting the menftruum by a fand heat; and edulcorating with water the gold coloured mafs which remains.

Turbitli mineral is a ftrong emetic, and with this intention operates the most powerfully of all the mercurials that can be fafely given internal'y. Its action, however, is not confined to the prime viæ; it will fometimes excite a falivation, if a purgative be not taken foon after it. This medicine is used chiefly in virulent gonorihœas, and other venereal cafes, where there is a great flux of humours to the parts. Its chief use at prefert is in fwellings of the telticle from a vener rel affection; and it feems not only to act as a mercurial, but alio, by the fevere vomitting it occations, to perform the office of a dilcutient, by acce-Liating the motion of the blood in the parts affected. It is faid likewife to have been employed with fuccefs, in robust conflications, against leprous diforders and oblinate glandular obliructions : the dofe is from two a vifeid fubliance to Leep the particles at a diffance graisso fix or eight. It may be given in dofes of a from each other, till the triture requisite to proprain or two as an alterative and diaphoretic, in the duce this change be performed. Dr Saunders has fame manner as the calcined mercury already fpoken clearly proved, that no real folution takes place in

b'th the more of the acid that has been diffipated, of. Dr Hope has found that the turbith mineral is Preparathe lefs of the remaining mercury will diffolve, and the most convenient errhine he has had occasion to em-tions and Compefi ploy. tions.

This medicine was lately recommended as the moft effectual prefervative against the hydrophobia. It has been alledged there are feveral examples of its preventing madnets in dogs which had been bitten : and fome of its performing a cure after the madnets was begun : from fix or feven grains to a feruple may be given every day, or every fecond day, for a little time, and fembling the turbith, except, that it is lefs viclent in changes of the moon. S me few trials have likewife been made on human fubjects titten by mad dogs; From this experiment it appears, that the best me- and in these allo the turbito, used either as an emetic or alterative, feemed to have good effects.

> The washings of turbith mineral are used by fome externally for the cure of the itch and other cutaneous foulneffes. In fome cafes mercurial lotions may be proper, but they are always to be used with great caution : this is by no means an eligible one, as being extremely unequal in point of ftrength, more or lefs of the mercury being diffolved, as has been obferved above, according to the degree of calcination. The pharmacopœia of Paris directs a mercurial wash free from this inconvenience, under the title of Aqua mercurialis, or Mercurius liquidus. It is composed of one ounce of mercury, diffolved in a fufficient quantity of fpirit of nitre, and deluted with 30 ounces of distilled water. In want of distilled water, rain water may be used : but of fpring waters there are very few which will mix with the mercurial folution without growing turbid and precipitating a part of the mercury.

#### Simple mercurial folution. Jof. Jac. Plenck.

Take of purest quickfilver, one dram; gum arabic, two drams. Beat them in a flone mortar, adding by little and little diffilled water of fumitory tilt the mercury thoroughly difappear in the mucilage. Having beat and mixed them thoroughly, add by degrees, and at the fame time rubbing the whole together, fyrup of kermes, half an ounce, diftilled water of fumitory, eight ounces.

This mixture was much celebrated by its author as an effectual preparation of mercury, unattended with the inconvenience of producing a falivation; and he imagined that this depended on a peculiar affinity exilling between mercury and mucilage. Hence fuch a conjunction, the gummy quickfilver, as it has been ftyled, has been the foundation of mixtures, pills, fyrups, and feveral other formulæ, which it is unneceffary to dwell upon in this place.

By a long continued triture, mercury feems to undergo a degree of calcination; at least its globular appearance is not to be diferred by the best microfcope ; its colour is converted into that of a greyifh powder; and from the inactive fubitance in its globular form, it its now become one of the moit powerful preparations of this m-tallic body. The n e of the gum feems to be nothing more than to afford the interpolition of this

this procefs, and that though a quantity of mercuis only diffufed in the liquor, and capable of being uties. There formerly flood among the preparations perfectly feparated by filtration. That long triture is in our pharmacopoias; but they are now referred capable of effecting the above change on mercury, is to the materia medica. We thall not, therefore, on fully evinced from the well known experiment of Dr the prefent occasion, make any farther observations Boerhaave, in producing a kind of calcined mercury by exporting quickfilver inclosed in a phial to the agi- editions of the Edinburgh pharmacopaia the directation produced by keeping the phial tied to a wind- tions there given for preparing them. mill for 14 years. By inclosing a pound of quickfilver in an iron box, with a quantity of iron nails and a fmall quantity of water, by the addition of Let any quantity of lead be melted in an unglazed which a greater degree of inteffine motion is given to the particles of the mercury, and fixing the box to the wheel of a carriage, Dr Saunders obtained, during a journey of 400 miles, two onnees of a greyith powder, or calx of mercury.

On the above accounts we are not to afcribe the effects of Plenck's folution to an intimate division of the globules of mercury, nor to any affinity, nor tedious, as fcarce ever to be attempted by the apotheelective attraction, between gum-arabic and mercury; which last Mr Plenck has very unphilosophically fuppofed. The fame thing can be done by means of gum-tragacanth, by honey, and by fundry balfams. large quantities of lead at once, upon the bottom of It is evidently owing to the conversion of the quick- a reverberatory furnace built for this purpose, and so filver to a calciform nature; but as this will be ac- contrived that the flame acts on a large furface of the complified more or lefs completely according to the metal, which is continually changed by means of iroa different circumftances during the triture, it is certainly preferable, inftend of Plenck's folution, to diffufe of the lead is deftroyed; after which, the calx is only in mucilage, or other viscid matters, a determinate now and then turned. By barely ftirring the calx, as quantity of the afh-coloured powder, or other calx of mercury.

It is proper to take notice, that there is in many inftances a real advantage in employing mucilaginous that 20 pounds of lead gain, in the process, five matters along with mercurials, thefe being found to prevent diarrhea and falivation to a remarkable de- again, is found one pound lefs than the original weight gree. So far, then, Mr Plenck's folution is a good preparation of mercury, though his chemical rationale is perhaps erroneous. The diffilled water and fyrup for abating inflammations, cleanfing and healing ulare of no confequence to the preparation, either as facilitating the process or for medicinal use.

cury with the gum in the flate of mucilage. Dr fler, unguent, &c. Saunders found that the addition of honey was an excellent auxillary; and the mucilage of gum-tragacanth feems better fuited for this purpofe than gum- Put fome vinegar into the bottom of an earthen vefarabic.

# CHAP. XIV. Preparations of Lead.

LEAD readily melts in the fire, and calcines into a dusky powder; which, if the flame is reverberated on it, becomes at first yellow, then red, and at length melts in a vitreous mass. This metal diffolves eafily in the nitrous acid, difficultly in the vitriolic, and in fmall quantity in the vegetable acids; it is alfo foluble in expressed oil, especially when calcined.

Lead and its calces, while undiffolved, have no confiderable effects as medicines. Diffolved in oils, they flammatory and deficcative. Combined with vegeta- nº 137. ble acids, they are remarkably fo; and taken internally prove a powerful though dangerous ftyptic.

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There are two preparations of lead, red and achie Prepararial particles are ftill retained in the mixture after lead, as they are commonly called, which are much tions and the globular parts have been deposited by dilution more extensively comployed in other arts than in mediwith water, yet that this fufpended meteurial matter cine, and of course they are prepared in large quanwith refpect to them, but shall here infert from the old

#### Red lead.

earthen veffel, and kept ftirring with an iron Ipatula till it falls into powder, at first blackish, afterwards yellow, and at length of a deep red colour, in which last state it is called minium; taking care not to raife the fire fo high as to run the calx into a vitreous mafs.

The preparation of red lead is fo troublefome and cary or chemift; nor indeed is this commodity expected to be made by them, the preparation of it being a diffinct branch of bufinefs. The makers melt rakes drawn backwards and forwards, till the fluidity 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, pounds; and that the calx, being reduced into lead of the metal.

Thefe calces are employed in external applications, cers, and the like. Their effects, however, are not very confiderable; nor are they perhaps of much far-It is always most expeditious to triturate the mer- ther real use, than as they give confistence to the pla-

#### Cerufe or white lead.

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fel, 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 horfe-dung for three weeks; if at the end of this time the plates be not totally calcined, fcrape off the white powder, and expose them again to the steam 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 purpole. The general method which they follow is nearly the fame with that are fuppofed to be (when externally applied) anti-in- above deferibed. See the Philofophical Transactions,

In this preparation, the lead is fo far opened by the acid, as to difcover, when taken internally, the nia  $3 \mathbf{A}$ 

malignant quality of the metal; and to prove exter-Prepara. nally, when fprinkled on running fores, or ulcers moderately cooling, drying, and altrictive.

# Acctat. d cerufe. L.

Take of ceruse, one pound; distilled vinegar, one 308 gallon and an half. Boil the cerufe with the vinegar until the vinegar is faturated; then filter thro' paper; and, after proper evaporation, fet it afide to cryftallize.

# Salt, commonly called fugar of lead. E.

Put any quantity of cerule, into a cucurbit, and pour 389 upon it ten times its quantity of diffilled vinegar. Let the mixture fland upon warm fand till the vinegar becomes fweet ; when it is to be poured off, and fresh vinegar added as often as it comes off fweet. Then let all the vinegar be evaporated in a glafs veffel to the confiftence of pretty thin honey, and fet it afide in a cold place, that cryftals may be formed, which are to be afterwards dried in the fhade. The remaining liquor is again to be evaporated, that new cryftals may be formed; the evaporation of the refiduous liquor is to be repeated till no more crystals concrete.

Cerufe (efpecially that fort called flake 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 fteam of the vinegar difpofes it to diffolve more readily. It fhould be finely powdered before the vinegar be put to it ; and during the digeftion, or boiling, every now and then ftirred up with a wooden spatula, to promote its diffolution, and prevent its concreting into a hard mass at the bottom. The strong acid obtained from the caput mortuum of vinegar may be employed for this purpofe to better advantage than the weaker, though purer acid, above directed. If a fmall quantity of rectified ipirit of wine be prudently added to the folution as foon as it is duly exhaled, and the mixture fuffered to grow cold by flow degrees, the fugar will concrete into very large and transparent erystals, which are farcely to be obtained by any other method.

If the cryftals be dried in funfhine, they acquire a blackith or livid colour. This feems to happen from the abforption of light and its conversion into phlogifton. If it be owing to the efcape of pure air, why are the rays of the fun necessary to this discharge ? On whatever principles we account for it the fact is the fame ; that the cryftals foon lofe their faline condition and the lead gradually reaffumes its metallic form. From this property of lead readily abforbing phlogiston, or parting with pure air, a felution of the fugar of lead becomes a very convenient fympathetic ink; en the fame grounds it is also used for a more important purpofe. As lead communicates a fweetneis and aftringency very fimilar to the product of the vinous fermientation, a practice formerly prevailed among fraudulent dealers, of correcting the too great tharpnets of acid wines by adulterating them with this nietal. The abufe may be detected in two different ways: a piece of paper may be meistened with the liquor to be examined, and then exposed to

the vapours of liver of fulphur; the moiftened paper Preparawill become of a livid colour, and thi will happen tions and though 200 or 300 leaves of a book were interp fed composibetween the paper and the vapours; by this method, then, we make a kind of tympathetic ink. But the belt way of making the tell is, to drop a fmall quantity of a folution of the liver of fulphur into the fufpected liquor : if there be any lead prefent, this addition will inftantly occasion the precipitation of a livid or dark coloured cloud.

The fugar of lead is much more efficacious than the foregoing preparations, in answering the feveral intentions to which they are applied. Some have ventured upon it internally, ill dofes of a few grains, as a flyptie in hæmorrhagies, p. fute coliquative tweats, feminal fluxes, the fluor albus, &c. nor has it failed their expectations. It very powerfully reltrains the difcharge; but almost as certainly as it does this, it occafions fymptoms of another kind, often more dangerous than those removed by it, and fometimes fatal. Violent pains in the bowels or through the whole body, and obstinate constipations, fometimes immediately follow, efpecially if the doie has been confiderable : 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 abforled in the body : for in such a cafe, he fays, " it returns again into ceruic, which is violently poifonous."

On this principle it would tollow, that in habits where aciditi s abound, the fugar of lead would be innocent. But this is fai from being the cafe. Lead and its preparation act in the body only when they are combined with acid : ceiuse possesses the qualities of the faccharum only in a low degree; and either of them freed from the acid has little, if any, effect at all. For the fame reations, the fatt of lead is preferable to the pompous extract and vegeto minural water of Goulard, in which the lead is much let's perfectly combined in a faline flate. It is fometimes convenient to affilt the folution of the fugar of lead in water, by adding a portion of vinegar. The effects of the external application of lead items to differ from the flrength of the folution: thus a very weak folution teems to diminish airectly the action of the veffels, and is therefore more peculiarly proper in active inflammation, as of the eyes; whereas a ftrong folution operates as a direct filmulant, and is therefore more fuccefsful in pattive ophthalmia.

#### Water of acetated litharge. L.

Take of litharge, two pounds and four ounces; difiled vinegar, one gallon. Mix, and boil to fix pints, conffantly flirring; then let it alide. After the feces have fublided, strain.

This preparation may be confidered as nearly the fame with the extract and vegeto-mineral water of Mr Goulard. And it is probably from the circumftances of his preparations having come into a common ute, that the London college have given this article a place in their pharmacopæ a. It may, however, be a matter of doubt wl ether it be really int tled to "a place. For, as we have alread olderved, every purpofe to be answered by it may be better obtained from the employment 310

tions and Compositions.

Prepara- ployment of a folution of the acctated cerufe in fimple tions and water. The acctated water of lithurge is intended for Compositious.

# CHAP. XV. Preparations of tin.

311 Tin cafily melts in the fire, and calcines into a dufky powder; which, by a farther continuance of the heat, becomes white. A mafs of tin heated till it be juft 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 alfo be made to diffolve it, and the vegetable ones in fmall quantity. It cry fallizes with the vegetable and vitriolic 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 chiefly ufed as an anthelmintic.

#### Powdered tin. L.

312 Take of tin, fix pounds. Melt it in an iron veffel, and ftir 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 editions 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 against worms, particularly the flat kinds, which too often elude the force of other medicines. The general dofe is from a fcruple to a dram; fome confine it to a few grains. But Dr Alfton affures us in the Edinburgh Effays, that its fuccels chiefly depends on its being given in much larger quantities; he directs an onnce of the powder on an empty flomach, mixed with four ounces of molaffes; next day, half an ounce; and the day following, half an ounce more; after which a cathartic is administered : he fays the worms are usually voided during the operation of the purge, but that pains in the flomach occasioned by them are removed almost immediately upon taking the first dose of the

This practice is fometimes fuccefsful in the expulfion of tania, but by no means fo frequently as Dr Alfton's obfervations would lead us to hope.

# Amalgama of tin. Dan.

313 Take of lhavings of pure tin, two ounces; pure quick filver, three drams. Let them be rubbed to a powder in a flone mortar.

Some have imagined that tin thus acted on by mercury is in a more active condition then when exhibited in a flate of powder; and accordingly it has been given in worm cafes. But as both are equally infoluble in the animal fluids, this is not to be expected; and to obtain any peculiar properties which tin may poffers to their full extent, it will probably be neceffary to exhibit it in fome faline flate. CHAR. XVI. Preparations of sinc and copper.

#### Calcined zinc. L.

TAKE of zine, broken into fmall pieces, eight ounces. Caft the pieces of zine, at feveral times, into an ignited, large, and deep crucible, placed leaning, or half upright, putting on it another crucible in fuch a manner that the air may have free accefs to the burning zine. Take out the calx as foon as it appears, and feparates its white and lighter part by a time fieve.

#### Flowers 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, into it. The zinc 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 fpatula, that the combuftion may proceed the more fpeedily: when the zinc ceafes to flame, take the calx out of the crucible. Having put in another piece of zinc, the operation may be repeated as often as you pleafe Laftly, 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 heterogeneous 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 teltimonies of their good effects, where tonic remedies in thofe affections are proper.

# White vitrial. E.

Take of zinc, cut into fmall pieces, three ouncefs; 316 vitriolic acid, five ounces; water, twenty ounces; having mixed the acid and water, add the zinc, and when the ebullition is finished strain the liquor: then after proper evaporation fet it apart in a cold place, that that it may shoot into crystals.

This falt is an elegant white vitriol. It differs from the common white vitriol, and the falt of vitriol of the fhops, only in being purer, and perfectly free from any admixture of copper, or fuch other foreign metallic bodies as the others generally contain.

#### Purified vitriolated zinc. L.

Take of white vitriol, one pound; vitriolic acid, one dram; boiling diftilled water, three pints. Mix, and filter through paper. After a proper evaporation, fet it afide in a cold place to cryftallize.

Although the Edinburgh college have given a formula for the preparations of white vitriol, yet their direction is very rarely followed by any of the apothecaries or chemilts, who in general purchafe it as obtained from the Goflar mines. When, however, it is got in this way, it is often a very impure falt, and re- $_3 A _2$  quires

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quires that purification which is here directed, and which is by no means neceffary for the white vitriol artificially prepared, in the manner above directed. But by this procefs, the ordinary white vitriol, in its common flate of impurity, will be freed from those impregnations of earthy and other matters which it often contains. And in this purified flate it answers many ufeful purposes, not only externally but internally; and particularly in doses from ten grains to half a drant, it operates almost inflantly as an emetic, and is at the fame time perfectly fase. By employing it internally in finaller doses, we may obtain, and perhaps even more effectually, all the tonic power of the zinc; and fome think it in every case preferable to the calx of zinc.

#### Ammoniacal copper. E.

Take of blue vitriol, two parts: volatile fal ammoniac, three parts; rub them together in a glafs mortar, until they unite, after the effervefcence ceafes, into a uniform violet-coloured mafs, which muft be first dried on blotting paper, and afterwards by a gentle heat. The product muft be kept in a glafs phi.al, well clofed with a glafs ftopper.

This preparation has been thought ferviceable in epilepties; but from its frequent want of fuccefs, and the difagreeable 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 increasing them gradually to as much as the ftomach will bear. Dr Cullen fometimes increased the dofe to five grains.

# CHAP. XVII. Simple distill d waters. L. E.

THE effluvia which exhale into the air from many vegetables, particularly from those of the odorous kind, confift apparently of principles of great fubtilty and activity, capable of ftrongly and fuddenly affecting the brain and nervous fystem, especially in those whole nerves are of great fentibility; and likewife of operating in a flower manner on the fyitem of the groffer veilels. Thus Boerhaave observes, that in hysterical and hypochondriacal perfons, the fragrant odour of the Indian hyacinth excites fpafms, which the ftrong fcent of rue relieves; that the effluvia of the walnuttree occasions headachs, and makes the body coffive; that those of poppies procure fleep; and that the fmell of bean bloffoms, long continued, diforders the fenfes. Lemery relates, from his own knowledge, that feveral perfons were purged by flaying long in a room where damafk roles were drying.

Some of the chemilts have indulged themfelves in the pleafing furvey of thefe prefiding fpirits, as they are called, of vegetables; their peculiar nature in the different fpecies of plants; their exhalation into the atmosphere by the fun's heat, and differfion by winds; their rendering the air of particular places medicinal, or otherwife, according to the nature of the plants that abound. They have contrived alfo different means for collecting thefe fugitive emanations, and concentrating and condensing them into a liquid form, employing either the native moisfure of the fubject, or an addition of water, as a vehicle or matrix for retaining them.

The procefs which has been judged moft analogous Preparato that of nature, is the following. The fubject freth tions and gathered at the feafon of its greateft vigour, with the morning dew on it, is laid lightly and unbruifed in a lhallow veffel, to which is adapted a low head with a recipient; under the veffel a live coal is placed, and occationally renewed, fo as to keep up an uniform heat, no greater than that which obtains in the atmofphere in fummer, viz. about 85 degrees of Fahrenheit's thermometer. In this degree of heat there arities exceeding flowly an invifible vapour, which condenfes in the head into dewy drops, and falls down into the receiver; and which has been fuppoied to be the very fubftance that the plant would have ipontaneoufly emitted in the open air.

But on fubmitting many kinds of odoriferous vegetables to this process, the liquors obtained by it have been found to be very different from the natural effluvia of the respective subjects: they have had very little fmell, and no remarkable tafte. It appeared that a heat, equal to that of the atmosphere, is incapable of raifing in clofe veffels those parts of vegetables which they emit in the open air. It may therefore be pre-fumed that in this last cafe fome other cause concurs to the effect: that it is not the sun's heat alone which raifes and impregnates the air with the odorous principles of vegetables, but that the air itfelf, or the watery humidity with which it abounds, acting as a true folvent, extracts and imbibes them; fo that the natural effluvia of a plant may be confidered as an infution of the plant made in air. The purgative virtue of the damaik role, and the aftringency of the walnuttree, which, as above observed, are in some degree communicated to the air, may be totally extracted by infusion both in watery and spirituous menstrua, but never rife in diffillation with any degree of heat : and the volati e odours of aromatic herbs, which are diffuled through the atmosphere in the lowelt warmth, cannot be niade to diffil without a heat much greater than is ever found to obtain in a shaded air.

We apprehend, that the effluvia arifing from growing vegetables are chiefly exhaled by the living energy of the plant : the odorous matter is a real fecetion, which cannot be performed independent of a five veffels; and it is as reafonable to allow the fame powers for the exhalation of these effluvia, as for the transpiration of their watery parts.

The above procele, therefore, and the theory on which it is built, appear to be faulty in two points: 1. In fuppoling that all thefe principles, which naturally exhale from vegetables, may be collected by difillation; whereas there are many which the air extracts in virtue of its folvent power; tome are also incapable of being collected in a vinble and it elaftic form; and fome are artificially feparable by tolvents only: 2. In employing a degree of heat infufficient for feparating even those parts which are truly exhalable by heat.

The foregoing method of diffillation is commonly called *diffillation by the cold full*; but those who have practified it have generally employed a confiderable heat. A thallow leaden vellet is filled with the freth herbs, flowers, &c. which are heaped above it; to that when the head is fitted on, this alfo may be filled a confiderable way. A little fire is made under the verfel,

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fel, fufficient to make the bottom much hotter than the hand can bear, care being only taken not to heat it fo far as to endanger forching any part of the fubject. If the bottom of the veffel be not made to hot as to have this eff & on the part contiguous to it, it is not to be feared that the heat communicated to the reft of the included matter will be fo great as to do it any injury. By this management, the volatil parts of feveral odorous plants, as mint, are effectually forced over; and if the process has been fkitfully managed, the diffilled liquor proves richty impregnated with the native odour and flavour of the fubject, without having received any kind of difagreeable imprefilion reflor, or prefiding f, with has been beftowed. from the heat uled.

milies; the flownefs of the diffillation, and the attendance and care neceffary for preventing the fourthing of fome part of the plant, to as to communicate an ungrateful buint flavour to the liquor, rendering it Inconfiftent with the difpatch requifite in the larger way of bulinefs.

Another method has therefore been had recourfe to, viz. by the common still, called, i.i diffinction from the foregoing, the hot-flde. Here a quantity of water is added to the plant to prevent its burning; and the liquor is kept nearly of a boiling heat, or made to boil fully, fo that the vapour rifes plentifully into the head, and paffing thence into a fpiral pipe or worm placed in a veffel of cold water, is there condenied, and runs out in drops quickly fucceeding each other, or in a continued ftream. The additional water does not at all weaken the produce; for the most volatile parts of the fubject rife first, and impregnate the liquor that first diffils; as foon as the plant has given over its virtue fufficiently, which is known by examining from time to time the liquor that runs from the note of the repeated one not flronger but more di agrecable. Aworm, the distillation is to be ilopped.

This is the met! od of diffillation commonly practifed for the officinal waters. It is accompanied with one imperfection, affecting chiefly hote waters whole principal value conflits in the delicacy of their flavour; this being not a little injured by the boiling heat ulually employed, and by the agitation of the odorous particles of the fubject with the water. Sometime. alfo a part of the plant ticks to the fides of the iti., jects for this process, fince their virtue may be oband is fo far feorched as to give an ungrateful taint to tained much more advantageoufly by others. the liquor.

There is another method of managing this operation, which has been recommended for the diffillation of the more volatile effential oils, and which is equally applicable to that of the waters. In this way the advantages of the foregoing methods are united, and their inconveniences obviated. A quantity of water being poured into the ftill, and the herb, or flowers placed in a barket over it, these can be no pollibility of burning; the water may be made to boil, but fo as not to tile up into the bafket, which would defeat the intention of this contrivance. The h t vapour of the water patting lightly through all the interffices of the fubject matter, imbibes and carries over the volatile parts undtered in their native flavour. By this means the diffilled waters of all those substances whose oils are of the most volatile kind, are obtained in the utlast intention the still may be filled quite up to the Prepara head. tions and

In the diffillation of effential oils, the witer, as was Composiobserved in the foregoing tection, imbibes always a tions. part of the oil. The distriled liquors here trea ed cf are no other than water thus impregnated with the eftentral oil of the fubject; whatever finell, taile, or virtue is here communicated to the water, or obtained in the form of a watery liquor, being found in a concentrated flate in the oil. The effential oil, or fome part of it, more attenuated and fubtilized than the relt, is the direct principle on which the title of *ffiritus* 

Ail those vegetables therefore which contain an ef-This process has been chiefly practifed in private fa- fontial oil, will give over some virtue to water by difnliation: but the degree of the impregnation of the water which a plant is capable of faturating with its virtue, are by no means in proportion to the quantity of its il. The oil faturates only the water that comes over at the fame time with it : if there be mare oil than is fufficient for this faturation, the furplus feparates, and concretes in its proper form, not milcible with the wa.er that arifes afterwards. Some odoriterous flowers, whote oil is, in fo fmail quastity, that learcely any vifible mark of it appears, unlefs fifty or an hundred pounds or more are diffilled at once, give neverthelefs as itrong an impregnation to water as those plants whie, abound most with oil.

Many have been of opinion, that diffilled waters may be more and more in pregnited with the virtues of the lubject, and their itrength increased to any alfigned degree, by coboution, that is, by rediffilling them a lumber of times from freth parcels of the plant. Experience, however, the ws the contrary; a water iki.fully drawn in the nut distillation, proves on every queous liquors are not capable of imbibling ab ve a certain quantity of the vilatie oil of vege ables; and this they may be made to take up by one as well as by any number of duciliations : the officher the process is repeated, the ungrateful impression which they generally receive from the hre, even at the first time, becomes greater and greater Thoie plants, which do not yield a. nrit waters fufficiently firong, are not projer jub-

# General rules for the DISTILLATION of the OFFICINAL SIMPLE WATERS.

3. Where they are directed fresh, such only must be employed : but fome are allowed to be uf d dry, as being eatily procurable in this flate at all times of the year, though rather more elegant waters might be obtained from them while green.

When fresh and juicy herbs are to be distilled, thrice their weight of water will be fully fufficient; but dry ones require a much larger quantity. In general, there fhould be fo much water, that after all intended to be diftilled has come over, there may be liquor e lough left to prevent the matter from burning to the ftial.

Plants differ fo much, according to the f il and feafon of which they are the produce, and likewife acmost perfection, and with fufficient diffatch; for which cording to their own age, that it is impossible to fix ics

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the quantity of water to be drawn from a certain weight of them to any invariable flandard. The diffillation may always be continued as long as the liquor runs well flavoured off the fubject, and no longer.

- 2. The diffillation may be performed in an alembic with a refrigeratory, the junctures being luted.
- 3. If the herbs are of prime goodnets, they must be taken in the weights preferibed : but when frefh ones are fubflituted for dry, or when the plants themfelves are the produce of unfavourable featons, and weaker than ordinary, the quantities are to be varied according to the diferetion of the artift.

After the odorous water, alone intended for ufe, has come over, an acidulous liquor arites, which has iometimes extracted fo much from the copper head of the ftill as to prove emetic. To this are owing the anthelmintic virtues attributed to certain diffilled waters.

4. In a preceeding edition of the Edinburgh pharmacopœia, fome vegetables were ordered to be flightly fermented with the addition of yelt previouily to the distillation.

The principle on which this management is founded, is certainly just; for the fermentation fomewhat opens and unlocks their texture, fo as to make them part with more in the fubfequent diffillation than could be drawn over from them without fome affiltance of this kind. Thofe plants, however, which require this treatment, are not proper subjects for simple waters to be drawn from, their virtues being obtainable to better advantage by other proceiles.

- 5. If any drops of oil fwim on the furface of the water, they are to be carefully taken off.
- 6. That the waters may keep the better, about a 20th part their weight of proof-fpirit may be added to each after they are diffilled.

A great number of diffilled waters were formerly kept in the thops, and are flill retained in foreign pharmacopæias. The faculty of Paris direct, in the last edition of their Codex Medicamentarius, no less than 125 different waters, and 130 different ingredients m one fingle water. Nearly one half of these preparations have fearcely any virtue or flavour from the fubject, and many of the others are inlignificant.

The colleges of London and Edinburgh have rejecte ! these often ations superfluities, and given an elegant and compendious fet of waters, fufficient for aniwering fuch purpotes as thefe kinds of preparations are applied to in practice. Diffilled waters are employed chiefly as grateful diluents, as fuitab e vehicles for medicines of greater efficacy, or for rendering difguilful ones more acceptable to the palate and itomach; few are depended on, without any intention of confequence, by themfelves.

# Diffilled water. L.

Take of fpring-water, 10 gallons. Draw off by diftillation, first, four pints; which being thrown away, draw off four gallons. This water is to be kept in a glafs or earthen bottle with a glafs ftopper.

# Diffilled water. E.

till about two thirds are drawn off.

Native water is feldom or never found pure, and Preparagenerally contains earthy, faline, metallic, or other tions and matters. Diflibilation is therefore employed as a means tions. of freeing it from these heterogeneous parts. For some pharmaceutical purpofes diffilled water is abfollocely ncceffary: thus, if we employ hard undiftilled water for diffolving fugar of lead, instead of a perfect folution, we produce a milky-like cloud, owing to a real decomposition of parts.

Diffilled 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 frustrate the intention in view. While the London college have made more ufe of diffilled water than any other, their directions for preparing it feem to be the beft. For as fome impregnations may be more volatile than pure water, the water may be freed from them by throwing away what comes first over; and by keeping it afterwards in a cloie veilel, abforption from the air is prevented.

#### Dill-water L.

Take of dill-feed, bruifed, one pound; water, fuffi-322 cient to prevent an empyreuma. Draw off one gallon.

#### Simple dill-feed water. E.

Take of dill-feeds, one pound; pour on as much water as when ten pounds have been drawn off by diftillation there may remain as much as is fufficient to prevent an empyreuma. After proper maceration, let ten pounds be drawn off.

Although the dill-water holds a place, not only in the London and Edinburh pharmacopœias, but alfo in most 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 agreeable than that of peppermint, cinnamon, and fome others.

#### Cinnamon water. L. E.

Take of cinnamon, bruifed one pound ; water, fufficient to prevent and empyreuma. Macerate for 24 hours, and draw off one gallon.

From one pound of cinnamon the Edinburgh college direct 10 pounds of water to be drawn off; and if the cinnamon employed be of good quality, it may yield that quantity with a ftrong impregnation: but what comes over first is unquestionably the strongest.

This is a very grateful and useful water, posselfing in an eminent degree the fragrance and aromatic cordial virtues of the fpice. Where real cinnamon water is wanted, care fhould be had in the choice of the cinnamon. To avoid the too common impolition of caffia being fubflituted in its room. The two drugs may be eatily diffinguished from each other by a varicty of marks, which it is needlefs to introduce in this place. See CASSIA and CINNAMON. But the effential oils of the two approach to near, that after diffillation it is perhaps impoflible to diffinguith the waters; and Let well or river water be diffilled in very clean veffels it is still more doubtful how far the one is in any degree preferable to the other. n-' R

Composi-

M A C Р HAR the dried le ives of the plant, which is not greatly dif. Prepara-The oil of cinnamon is very ponderous, and arifes

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more difficultly than that of any other of the vegetaferent in virtue from the diffilled water. In the diffillation of this water, a confiderable quan. Composible matters from which fimple waters are ordered to tity of effential oil generally comes over in its pure be drawn. This obfervation directs us, in the diflillation of this water, to use a quick fire and a low vef-Hate. And it is not uncommon to employ this for impregnating other water, with which it may be readily mixed by the aid of a little fugar.

Y.

#### Spearmint-water. L.

Take of fpearmint, dried, one pound and an half; 327 water fullicient to prevent an empyreuma. Draw off one gallon.

The Edinburgh college directs this water to be made in the fame proportion as the preceding. But probably three pounds or the fresh herb will not give a itronger impregnation than a pound and a half of the dried : io that the water of the London college may be confidered to be as ftrongly impregnated as that of the Edinburgh college.

This water fmells and taftes very ftrongly of the mint; and proves in many cafes an uleful itomachic. Boerhaave commends it (cohobated) as a pleafant and incomparable remedy for ftrengthening a weak ftomach, and curing vomiting proceeding from cold vifcous phlegm, and alfo in lienteries.

#### All-spice-water. L. E.

- Take of all-fpiee, bruifed, half a pound ; water, ful-328 ficient to prevent an empyreuma. Macerate for 24 hours, and draw off one gallon.
- From half a pound of the pimento the Edinburgh college directs ten pounds of water to be drawn off; fo that the impregnation is there fomewhat weaker than the above.

This diffilled water is a very elegant ove, and has of late come pretty much into use; the hospitals employ it as a fuecedaneum to the more coftly fpicewaters. It s, however, interior in gratefulnefs to the fpirituous water of the fame fpice hereatter directed.

#### Pennyroyal water. L. E.

Take of dried herb pennyroyal, one pound and an half; 32€ water, fufficient to prevent an empyreuma. Draw off one gallon.

The pennyroyal-water is directed to be prepared by the Edinburgh college in the fame proportions as the mint and peppermint. Whether prepared from the reeent or dried plant it posselles in a confiderable degree the fmell, talte, and, virtues of the pennyroyal. It is not unfrequently employed in hysterical cates, and fome-

# Rofe-water. L. E.

- Take of fresh petals of the damask rose, the white heels being cut oif, fix pounds; water fufficient to prevent an empyreuma. Draw off one gallon.
- From the fame quantity the Edinburgh college direct ten pounds to be drawn off.

This water is principally valued on account of its fine flavour, which approaches to that generally ad-This is a very elegant and ufeful water. It has a mired in the role itfeit. The purgative virtue of the lent colics. Some have fubilituted a plain infusion of fusion of fresh roles prepared on purpose; and this Diece

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fel. For the fame reafon, the water does not keep for well as might be wifhed; the ponderous oil parting from it in time, and failing to the bottom, when the liquor lofes its milky hue, its fragrant fmell, and aromatie talle. Some recommend a finall proportion of fugar to be added, in order to keep the oil united with the water. Caffia-water. E.

From a pound and a half of the caffia bark, ten pounds of water are directed to be drawn off in the fame manner as the dilawater.

This diffilled water, as we have already obferved, when properly prepared, approaches fo near to that of cinnamon, that it is almost, if not alloge her, impoffible to diffinguith the difference between the two. And though the London college has given it no place in their pharmacopæa, yet we may venture to attert, that it is no flranger in the thops of the apochecaries. Nay, Io great is the difference of price, and the fenfi ble qualities fo nearly alik., that what is fold under the name of cinnamon-water is almost entirely prepared from caffia alone; and not even prepared from the caffia bark, as directed by the Edinburgh college, but from the callia buds, which may be had at a ttill cheaper rate, and which 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 containing a larger proportion of the fubject, it has in general a ft.onger impregnation than their genuine cinnamon-water, and is probably in no degree interior in its virtues.

#### Fennel-water. L.

Take of fweet fennel feeds, bruifed, one pound ; water, 325 fufficient to prevent an empyreuma. Draw off one gallon. The water of fennel feeds is not unpleafant. A wa-

ter has also been distilled from the leaves. When these are empliyed, they should be taken before the plant has run into flower; for after this time they are much weaker and lefs agreeable. Some have obferved, that the upper leaves and tops, before the flowers appear, yield a more elegant water, and a remarkably finer effential oil than the lower ones; and that the oil obtained from the one fwims on the water, while that of times with a good effect. the other finks. No part of the herb, however, is equal in flavour to the feeds.

#### Peppermint-water.

- Take of herb of peppermint, dried, one pound and an half; water, fufficient to prevent an empyreuma. Draw off one gallon. L.
  - From three pounds of the leaves of peppermint, ten pounds of water are to be drawn off. E.

warm pungent tafte, exactly refenibling that of the rofes remains entire in the liquor left in the ftill, which peppermint itielf. A fpoonful or two taken at a time has therefore been generally employed for making the warm the flomach, and give great relief in cold flatu- foutive honey and fyrup, initead of a decoction or in-

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piece of frugality the college have now admitted. A diffilled water of red roles has been fometimes called for in the fhops, and fupplied by that of damafk roles diluted with common water. This is a very venial fubfilitution; for the water drawn from the red role has no quality which that of the damafk does not pollefs in a far fuperior degree; neither the purgative virtue of the one nor the aftringency of the other arifing in diftillation.

#### Lemon-peel-swater. E.

331 From two pounds of recent lemon-peel ten pounds of water are to be drawn off by diffillation.

#### Orange-peel-water. E

332 From two pounds of orange-peel ten pounds of water are directed to be drawn off.

Neither of thefe diffilled waters are now to be met with in the London pharmacopœia; and it is probable that no great lofs arifes from the want of them, for both the one and the other contain only a very weak impregnation. They are chiefly employed as diluents in fevers and other diforders where the ftomuch and palate are very apt to be difguilted. And perhaps the only circumfance for which they are valuable is the flightnefs of the impregnation; for in fuch affections, any flavour, however agreeable at other times, often becomes highly difguiltul to patients.

The diffiled 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 large for aufwering every ufeful purpofe. But befides thefe, a confiderable number of others are flill even retained in the modern foreign pharmacopœias; fome of which at leaft it may not be improper to mention.

#### Alexiterial water. Brun.

333 Take of elder flowers, moderately dried, three pounds; angelica leaves, fresh gathered, two pounds; spring water, forty pounds. Draw off, by distillation, thirty pounds.

This water is fufficiently elegant with regard to tafte and fmell; though few expect from it fuch virtues, as its title feems to imply. It is used occasionally for vehicles of alexipharmac medicines, or in juleps to be drank after them, as coinciding in the intention; but in general is not supposed to be itself of any confiderable efficacy.

#### Campbor-swater. Brun.

Take of camphor, an ounce 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 diffillation a pound and an half.

This diffilled water, which has no place in our pharmacopœias, is introduced into fome of the foreign enes. 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 advantage in a diluted flate.

# Caftor-swater. Brun.

335 Take of Ruflia caftor, one ounce; water, as much as will prevent burning. Draw off two pints.

Caftor yields almost all its flavour in diftillation to Preparawater, but treated in the fame manner with fpirit of tions and wine gives over nothing. The fpirit of caftor formerly Composikept in the flops had none of the fmell or virtues of the drug; while the water here directed proves, when fresh drawn, very flrong of it.

It is remarkable, that the virtues of this animalfubftance refide in a volatile oil, analogous to the effectial oils of vegetables. Some are reported to have obtained, in diffilling large quantities of this drug, a fmall portion of oil, which fmelt extremely ftrong of the caftor, and diffufed its ungrateful fcent to a great diffance.

This water is used in hysteric cases, and fome nervoxs complaints, though it has not been found to anfwer what many people expect from it. It loses greatly of its flavour in keeping.

And it is probably from this circumflance that it has no place either in our pharmacopoxias or in the modern forcign ones; but at the fame time, as poffeffing in a high degree the fenfible qualities of the caftor, it may be confidered as juftly deferving future attention.

#### Chervil-water. Gen.

Take of fresh leaves of chervil, one pound; fpringwater as much as is fufficient for allowing eight pounds to be drawn off by distillation, at the fame time avoiding empyreuma.

Although the chervil be but little employed in Britain, yet among fome of the foreigners it is held in high effeem; and the diffilled water is perhaps one of the moft elegant forms under which its active parts can be introduced. But there is reafon to believe that those diuretic powers, for which it has been chiefly celebrated, will be most certainly obtained from exhibiting it in fubftance, or under the form of the expressed 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 pharmacopæias, has long maintained a place in the foreign ones, and even in Britain it is not unfrequently to be met with in the flops. 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 young children has been the first remedy against the convultive diforders to which infants are fo often fubject.

This water has neverthelefs of late been brought into diffepute, and has been effeemed poifonous. They obferve, that it receives its flavour principally from the cherry flones; and that thefe kernels like many others, bear a refemblance in taffe to the leaves of the laurocerafus, which have been different to yield, by infution or diffillation, the moft fudden poifon known. Some phyficians in England have lately found, by trial purpofely made, that a diffilled water very flrongly impregnated with the flavour of the cherry kernels (no more than two pints being diffilled from fourteen pounds of the cherry flones) proved in like manner poifonous

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the fame experiment, and found the effects agreeable to those gentlemens' report.

It by no means follows from thefe trials, nor after fuch long experience can it be imagined, that bl ckcherry water, when no ftronger than the fhops have been accuftomed to prepare it, is unfafe. These kernels plainly refemble opium, and forme other things, which poilon only when taken in too great a quantity. The water from the very laurel leaves is harmlefs when duly diluted; and even fpirit of wine proves a poifon of its kind not greatly different, if drank to a certain degree of excefs. Nor can it be concluded, from the trials with the ftrong black-cherry water on dogs, &c. that even this will have the fame effects in the human body ; the kernels of many forts of fruits bling in fubftance poifonous to brutes, though innocent to man.

It is poffible, however, that this water in any degree of ftrength may not be altogether fule to the tender age of infants, where the principles of life are but just beginning as it were to move. It is possible that it may there have had pernicious effects without being fufpested; the fymptoms it will produce, if it thould prove hurtful, being fuch as children are often thrown into from the difeafe which it is imagined to relieve. On these confiderations, both the London and Edinburgh colleges have chosen to lay it afide; more especially as it has been too often counterfeited with a water diftilled from bitter almonds, which are known to communicate a poifonous quality. It is, however, one of those active articles which may perhaps be confidered as deferving further attention.

# Camomile-flower wat r. Dan.

Take of camomile flowers, dried in the flade, eight 338 pounds; water, 72 pounds. Draw off by gentle diffillation 48 pounds.

Camomile flowers were formerly ordered to be fermented previoufly to the diffillation, a treatment which they do not need; for they give over, without any fermentation, as much as that process is capable of enabling them to do. In either cafe the fmall and peculiar flavour of the flowers arife without any of the bitternefs, this remaining behind in the decottion ; which, if duly depurated and inspirated, yields an extract fimilar to that prepared from the flowers in the common manner. The diffiled water has been ufed in flatulent colics and the like, but is at prefent held in no great effeem.

#### Stratuberry wa'er. Suec.

From 20 pounds of frawberies 20 pounds of diffilled most unlimited; but in didiiled waters it is far other-339 water are drawn off, according to the fame directions given for the preparation of the black cherry water. Water thus impregnated with the effential oil of

the ftrawberries fome people will think of a very agree- From each pound of rue, with a fufficient quantity of able flavour, but any confiderable medical power is not to be expected from it.

#### Hy Jop-water. Suec.

- pounds of water are drawn off.
  - efteem as an uterine and pectoral medicine. It was abroad, it is with us falling into diffepute.

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poifonous to brutes. The London college repeated directed in a former clition of the Edinburgh pharma-Preparacorceia for making up the black pesteral troches, but tions and is now exchanged for common water. Few at prefent transfor-exped any fingular virtues from it, nor is it often to be met with in our flops, being now expunged .rom our pharmacopaias. It holds a place, however, in most of the foreign ones, and among ourfelves there are full fome practitioners who frequently employ it. But there can be no doubt that those medical properties which the hyflop contains may be more readily and effectually extracted by fimple infuli-n.

# White Lily water. Brun. Liy-of-the valiey-water. Bran.

To any quantity of thefe flowers four times their 315 weight of water is to be added, and water drawn cif by diffillation in the proportion of two pound, to each pound of the flowers.

Thefe waters mult obtain fome impregnation of that elegant effential oil on which the odour of flowers in their growing flate depends. But they do not policis any remarkable medical proprieties.

#### Balm-water. Brun.

The green leaves of the balm are to Le macerated with 342 double their weight of water ; and irom each pound of the plant a pound and an half of water is to be drawn off.

This water contains a confiderable impregnation from the balm, which yields its effential oil pretty freely on diffiliation. Though new banifiel from our pharmacopacias, it has fill a place in moll of the foreign ones. In the old editions of the Edinburgh pharmacopecia, this water was ordered to be coholated or rediffille.I from freth quantities of the horb. This management feenis to have been taken from Boerh ave, who has a very high opinion (f the water thus prepared : he fays, he has experienced in himfelf extraordinary effects from it taken on an empty flomach : that it has fearce its equal in hypochondriacal and hyfterical cafes, the chlorofis, and pulpitation of the heart, as often as those difeafes proceed from a diferder of the fpitts rather than from any collection of m rbific matter.

But whatever virtues are lodged in bilm, they may be much more perfectly and advantageoufly extracted by cold infufion in aqueous or fpirituous menfrua : in this laft proces, the liquer futers no injury from being returned on fresh parcels of the herb: a town petitions will load it with the virtues of the fubic ., and render it very till. The impregnation here is alwife.

#### Rue water. Roff.

fpring-water to prevent empyreuma, two pounds of diffilled water are to be drawn.

Rue gives over in this process the whole of its fmell, and great part of its puncency. The dilike i water From four pounds of the fresh leaves of hyffop fix stands recommended in eril-ptic cafes, the hydreric paffion, for promoting perfpiration, and other natural fe-Hyffop-water has been held by fome in confiderable cretions. But though it is a good deal employed

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#### Savin-water.

Composi- This is diltilled from the fresh leaves of favin, after the fame manner as the other already mentioned.

This water is by fome held in confiderable elleem for the fame purpofes as the diffilled oil of favin. Boerhaave relates, that he has found it (when prepared by cohobation) to give an almost incredible motion to the whole nervous fyitem : and that, when properly ufed, ic proves eminerally ferviceable for promoting the menfes and the hæmorrhoidal flux.

It has now, however, fallen for much into difrepute as to have no place either in our pharmacopœias or in the beil modern foreign ones : But at the fame time, when we reflect how readily favin yields a large proportion of active effential oil on diffillation, it may perhaps be confidered as batter entitled to attention than tome other diffilled waters which are fill re- highly odorous, fapid, and of a milky hue. tained.

# Elder flower-water. Brun.

This is diffilled from fresh elder flowers, after the fame 345 manner as the white-lily water.

is rarely ufed among us.

#### Sage-water. Brun.

This is directed to be prepared from the green leaves 345 of the fage in the fame manner as the balm-water.

Sage leaves contain a confiderable proportion of effential oil, which they yield pretty freely on diffillation. But their whole medical properties may with ftill greater cafe and advantage be extracted by fingle infution.

To the fimple diffilled waters the London college have annexed the following remarks.

We have ordered the waters to be diffilled from the dried herbs, becaufe froth are not ready at all times of the year. Whenever the fresh are ofed, the weights are to be increased. But whether the sreih or dijed herbs be employed, the operator may vary the weight according to the feafon in which they have been produced and collected.

Herbs and feeds kept beyond the fpace of a year are lefs proper for the diffillation of waters.

To every gallon of thefe waters add five ounces, by meafure, of proof-fpirit.

#### CHAP. XVIII. D'flided Spirits.

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The flavours and virtues of diffilled waters are owing, as was observed in the proceeding chapter, to their being impregnated with a portion of the effential oil of the fubject from which they are drawn. Spirit of wine, confidered as a vehicle for thefe oils, has this advantage above water, that it is their proper menitruum, and keeps all the oil that rifes with it perfectly diffolved into an uniform limpid liquor.

Neverthelefs, many fubftances, which, on being difilled with water, impart to it their virtues in great perfection; if treated in the fame manner with Ipirit an equal quantity of water, and diffill with a flow fire; of wine, feareely give it any fmell or taffe. This dif- difcontinuing the operation as toon as the fiquor begins ference proceeds from hence, that fpirit is not fufeep- to run milky, and diteovers by its nauteous tatte that

in general when made to boil, have received as great Preparaa heat as they are capable of fullaining; now, if the tions and extent of heat between he zing and boling water, as Composimenfured by thermometers, be taken for a flandard, fpirit of what will be found to boil with lefs than fourfifths of that heat, or above one-fifth-lefs than the heat of boiling water. It is obvious, therefore that fubftances may be volatile enough to rife with the heat of boiling water, but not with that of boiling fairit.

Thus, if einnam n, for initance, be committed to be diffilled with a mixture of fpirit of wine and water. or with a pure proof fairit, which is no other than a mixture of about equal parts of the two; the ipirit will rife first, clear, colourlefs, and transparant, and almost without any tafte of the spice; but as foon as the more ponderous watery fluid begins to rule, the oil comes over freely with it, fo as to render the liquor

The proof-fpirits utually met with in the fhops are accompanied with a digree of ill flavour; which, though concealed by means of certain additions, plainly difforers itfelf in diffillation. This nameous reliffi does not begin to rife till after the puter fpirituous This water finells confiderably of the flowers; but part has come over; which is the very time that the virtues of the ingredients begin alfo most plentifully to diffil : and hence the liquor receives an ungrateful taint. To this caufe principally is owing the general complaint, that the cordials of the apothecary are lefs agreeable than those of the fame kind prepared by the dittiller: the latter being extremely curious in rectifying or purifying the tpirits (when defigned for what he calls fine goods) from all ill flavour.

# Ardent frit. L.

Take of rectified spirit of wine, one gallon; kali, made hot, one pound and an half; pure kali, one ounce. Mix the fprit of wine with the pure kali, and afterwards add one pound of the hot kali, and thake them, and digett for twenty-four hours. Pour off the fpirit, to which add the reft of the kali, and diffil in a water bath. It is to be kept in a veifel well stopped. The specific gravity of the alcohol is to that of diffilled water as \$15 to 1000.

We have already offered fome obtervations on fpirit of wine both in the flace of what is called *r.Elified* and proof-/pirit. But in the prefent formula we have ardent ipirit still more freed from an admixture of water than even the former of theie. And in this state it is unquettionably beft fitted for anfwering fome purposes. It may therefore be juilly confidered as an onnilion in the prefent edition of the Edinburgh pharmacopoia, that they have no analogous form. Informer editions of this work, alcohol was directed to be prepared from French brandy. But this is rather too dear an article in this country for diltillation; nor is the ipirit obtained from it anywife preferable to one procurable from cheaper liquors. The coarter inflammable fpirits may be rendered perfectly pure, and fit for the niceft purposes, by the following method.

If the fpirit be exceedingly foul, mix it with about tible of fo great a degree of heat as water. Liquids the impure and phlegmatic part is riling. By this treat.

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foul oily matter behind it in the water, which now appears milky and tuybid, and proves highly difagree. able to the tafte. If the fpirit be not very foul at first, this ablution is not neceffary; if extremely fo, it will be needful to repeat it once, twice, or oftener.

As vinous fpirits arife with a lefs degree of fire than waterv liquors, we are hence directed to employ, in the diffillation of them, a heat lefs than that in which a fufficient teft in the fpecific gravity of the fluid which water boils; and if due regard be had to this circumftance, very weak fporits niay, by one or two wary diftillations, be tolerably well freed from their aqueous tified fpirit is as 835 to 1000. phlegm; efpecially if the diffulling veffels are of fuch a height, that the fpirit, by the heat of a water-bath, may but just pars over them: in this cafe, the phlegmatic vapours which tife for a little way along with the fpirit, will condenfe and fa'l back again before they can come to the head. Very pompous infiruments have been contrived for this purpofe, and carried in a fpiral or ferpentine form to an extraordinary height. The fpirit alcending through thefe, was to leave all the watery parts it contained in its pallage, and come over perfectly pure and free from phlegm. But thefe inftruments are built upon erroneous principles, their extravagant height defeating the end it was defigned to anfwer; if the l quor be made to boil, a confiderable quantity of mere phlegm will come over along with the fpirit; and if the heat be not raifed to this pitch, neither phlegm nor fpirit will diftil. The moft convenient inftrument is the common flill; between the body of which and its head an adopter or copper fite in mixing the two liquors. Some direct the fpirit tube may be fixed.

The fpirit being walked, as above directed, from its foul oil, and freed from the greatest part of the phlegm by gentle diffillation in a water-bath, add to every gallon of it a pound or two of pure dry fixed alkaline part of the mixture, but hazard alfo the breaking of Falt. Upon digetting these together for a little time, the vessel, to the great danger of the operator. Others the alkali, from its known property of attracting water put the oil of vitriol into the retort first ; then by and oils, will imbibe the remaining phlegm, and fuch means of a funnel, with a long pipe that may reach part of the difagreeable uncluous matter as may ftill down just to the furface of the acid, pour in the fpirit be left in the fpirit, and will fink with them to the of wine: if this be done with fufficient caution, the bottom of the veffel. If the fpirit be now again gent- vinous fpirit fpreads itfelf on the furface of the oil of ly drawn over, it will rife entirely free from its phlegm viticl, and the two liquors appear diffingt. On flandand naufeous flavour; but fome particles of the alka- ing for a week or two, the vinous fpirit is gradually line falt are apt to be carried up with it, and give what imbibed, without any commotion, and the veffel may the workmen call an urinous relife; this may be pre- then be fafely thaken to complete the mixture; but if vented by adding, previous to the laft diftillation, a the fpirit be poured in too haftily at firft, or if the fmall proportion of calcined vitriol, alum or bitter ca- veffel be moved before the two liquors have in fome thartic falt; the acids of thefe falts will unite with degree incorporated, the fame effect enfus as in the and neutralize the alkali, and effectually prevent it foregoing cafe. The only fecure way is, to add the from rifing: while no more of the acid of the falt is oil of vitriol to the fpirit of wine by a little quantity extricated than what the kali abforbs.

The fpirit obtained by this means is extremely pure, limpid, perfectly flavourleis, and fit for the finefl pur- ment the heat that enfues is inconfiderable, and the pofes. It may be reduced to the ftrength commonly underflood by proof, by mixing twenty ounces of it with feventeen ounces of water. The diffilled cordials and very gentle heat, and not continued to long as till made with these spirits prove much more elegant and agreeable, than when the common rectified or prooffpirits of the fliops are ufed.

kaline falt with a quick fire, it brings over a confider- fo placed that its pipe may convey the matter which able quant ty of the falt; and in this flate it is fup- fhall come over into a vial fet underneath. The junc-

treatment, the fpirit leaves a confiderable portion of its fubflances than the pure fpirit. This alkulized fpirit Preparations and is called tartarifed fpirit of wine.

The process here deferibed, which was long fince Compolrecommended by Dr Lewis, will fufficiently explain . the intention of the London college, in the directions they have now given for the preparation of alcohol. And there can be do doubt, that by their proce's a very pure alcohol may be obtained. Of this we have comes over, which is to that of diffilled water only as 815 to 1000, while the fpecific gravity of proper rec-

# Spirit of vitriolic ather. L.

Take of rectified fpirit of wine, vitriolic acid, each one pound. Pour by a little at a time the acid on the fpirit, and mix them by fhaking; then from a retort through a tubulated receiver, to which unother recipient is fitted, diffil the fpirit of vitriolic ather till fulphureous vapours begin to rife.

# Vinous vitriolic acid, commonly called dulcified spirit of viliol. E.

Take of vitriolic etherial liquor, one part; rectified fpirit of wine, two parts. Mix them.

The laft of thefe proceffes is a very ready and convenient method of preparing the dul, ified ipirit of vitiiol, which only differs from æther by the acid being more predominant, and lefs intimately combined.

In the first process, a good deal of caution is requiof wine to be put first into the retort, and the oil of vitriol to be poured upon it all at once; a method of procedure by no means advisable, as a viol nt heat and ebullition always enfue, which not only diffipate a at a time, waiting till the first addition be incorporated before another quantity is put in; by this managemixture is effected without any inconvenience.

The diffillation flould be performed with an equable a black froth begins to appear: for before this time a liquor will arife of a very different nature fr m the fpirits here intended. The feveral products are most If the rectified fpirit be diffilled afrefh from dry al- commodioufly kept apart by uflag a tubulated receiver, posed to be a more powerful menstruum for certain ture of the retort and recipient is to be luted with a 3 B 2 pafte

t ons.

Prepara- paste made of lintfeed meal, and further fecured by a tions and piece of wet bladder; the lower juncture may be clo-Composi- fed only with fome foft wax, that the vial may be ce**c**ationally removed with eafe.

> The true dulcified fpirit ariles in thin fubtile vapours which condenfe on the fides of the recipient in ftraight firiæ. It is colomlefs as water, very volatile, inflammable, of an extremely fragrant friell, in talle fomewhat aromatic.

> After the fire has been kept up for fome time, white furacs arife : which either formir regular firm, or are collected into lurge round drops like oil: On the first appearance of thefe, the vial, or the receiver, if a common one is ufed, muft be taken away. If another be inditituted and the distillation continued, an acid liquer comes ever, of an exceeding purgrat finell like the fumes of burning brimthone. At length a black ir, the begins halfing to arile, and prevents carrying the process further.

> On the furfice of the fulphurous fpirit is found twinining a fm dl quantity of oil, of a light yellew cotour, a ftrong, penctrating, and very agreeable fmell. This oil feems to be nearly of the fame nature with the effential oils of vegetables. It readily and totally diffolves in redified fpi. it of wine, and communicates to a lorge quantity of that menftrourn the taffe and fmell of the aromatic or dulcified fpirit.

The matter remaining after the distillation is of a dark Hickifh e Fur, and fell highly acid. Treated with fresh spirit of wine, in the fame manner as before, it yields the fame production: till at length all the acil that remains unvolatilifed being faturated with the inflammable cily matter of the fpinit, the compound proves a bituminous fu'phureous mafs; which, expoied to the file in open veffels, readily burns, leaving a confiderable quantity of fixed affirs; but in close ones it explodes with violence; with fixed alkaline falts it off before this fulphureous froth appears. The ufe of forms a compound nearly fimilar to one compoild of alkalis and folphur.

The new purpes adopted by the London and Edinburgh colleges for this fluid, are expressive of its com- the separation of its air by the acid might endanger polition ; the one employed the term of spiritus athe- the burfting of the veffel. The last is indeed an inris visilici, the other of acidum vitriolicum vinofum; the old term of *piritus vitricli dulis* is lefs properly fit- It might in a great measure be obviated by employing ted to diffinguish it from other fluids, and to convey a a range of receivers fuch as the adopter deferibed in juft idea of its nature.

Dulcified fpirit of vitriol has been for fome time greatly cfleemed, both as a menftruum and a medicine. It diffulves fome refinous and bitumincus fub- lighter than the most highly restified spirit of wine, stances more readily than spirit of wine alone, and ex- in the proportion of about 7 to 8; a drop, let fall on tracks clegant tindures from fundry vegetables. As the hand, evaporates almost in an instant, fearcely rena vieldicine, it promotes perfpiration and the urinary fecreti.r, expels flatulencies, and in many cafes abates Ipofmodic ftrictures, cafes pains, and procures fleep. The defe is from ten to eighty er ninety drops in any convenient vehicle. It is not effentially d'fferent from the celebrated anodyne liquor of Heffman; to which it is, by the author himfell, not unfrequently directed as a fucced meum.

Of this fluid however, or at leaft of an article ftill more nearly refembling it, we fhall afterwards have occasion to speak, when we treat of the vinous spirit of vitriolic æther.

# Vitriolic ather. L.

350

ter of pure kali one onnce. Shake them together, Prepara. and dift l, with a gentle heat, fourteen onces by tions and Con:pofimeafure. tions,

# Vitrio'is ethereal liquor. E.

- Take of reclified fpirit of wine, vitriolic acid, each thirty-two cunces. Pour the fphit into a glafs retort fit for fultaining a fudden heat, and add to it the acid in an uni orta flream. Mix them by degrees frequently fliking them moderately; this done, inflantly diffil from fand previoufly heated for that purpole, int / a receiver kept cool with water or flow. But the heat is to be fo managed, that the liquer fhall boil at first, and continue to boil till 16 ownells are drawn off; then let the retorf be tailed out of the fand.
- To the dilti led liquor add two drams of the common Litter cautic; then diffil again in a very high retort with a very sentle hear, into a cool receiver, until ten ounces have been drawn off.
- If fixteen ounces of rectified frit of wine be poured upon the acid remaining in the retort after the first diffillation, an othereal liquor may be obtained by repeating the diffillation. This may be done pretty eften.

The preparation of this fingular fluid, now received into publi pharmacopœias, was formerly confined to a few hands; for though feveral proceedes have been published for obtaining it, the fuccefs of most of them is precarious and fome of them are accompanied alfo with danger to the operator. The principal difficulty confifts in the first part of the diffillation.

It has been ufual to direct the heat to be kept up t'll a black froth begins to appear : but if it is managed in the manner here directed, the quantity of æther which the liquor can afford will be formed and drawn the cauftic alkali is to engage any uncombined vitriolic acid which may be prefent in the first distilled liquor. If a mild alkali were employed for this purpofe, convenience which attends the whole of this procefs. the first part of this work.

The æther, or etherial fpirit, is the lighteft, most volatile and inflammable of all known liquids. It is dering the part m lift. It does not mix, or only in a fmall quantity, with water, fpirit of wire, alkaline lixivia, volatile alkaline fpirits, or acids ; but is a powerful diffolvent for o'ls, balfams, refins, and other analogous fubitances; it is the only known fubitance capable of diffolving the elaftic gum: it has a fragrant odour, which in confequence of the volatility of the fluid, is diffufed through a large fpace. It has often been found to give eafe in violent headachs, by being applied externally to the part; and to relieve the toothach, by being hid on the afflicted jaw. It has been given also internally, with benefit, in hooping conghs, hysterical cafes, in asthma, and indeed in al-Take of the fpirit of vitriolic ether, two pounds; wa- most every fpasmodic affection, from a few drops to the

Preparations and water; which fhould be fwallowed as quickly as pof-Composi- fible, as the æther fo fpeedily exhales. tions.

### Spirit of nitrous ather. L.

Take of rectified spirit of wine, two pints; nitrous 35 T acid, half a pound. Mix them, by pouring in the acid on the ipilit, and didil with a gentle heat one pound ten ounces.

#### Vinous acid of nitre, commonly called dulified fpirit of nitre. E.

Take of rectified fpirit of wine, three pounds; nitrous acid one pound. Pour the fpirit into a capacious phial, placed in a veifel full of cold water, and add the acid by degrees, confiantly agitating them. Let the phial be flightly covered, and laid by for foven days in a cool place; then diffil the liqu r with the heat of boiling water, into a receiver kept cool with water or fnow, till no more fpirit comes over.

By allowing the acid and rectified fpirit to fland for fome time, the union of the two is not only more complete, but the danger alfo of the veffels giving way to the ebullition and heat confequent on their being mixed, is in a great measure prevented. By fixing the degree of heat to the builing 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 mixing the two liquors, by pouring the vincus fpirit into the acid; for if he fhould, a violent effervefcence and heat would enfue, and the matter be difperfed in highly noxious red fumes. The most convenient and fafe method of performing the mixture feems to be to put the inflammable fpirit into a large glafs bottle with a narrow mouth, placed under a chim. ney, and to pour into it the acid, by means of a glafs funnel, in very finall quantities at a time; thaking the veilel as foon as the effervelcence enfuing upon each addition ceafes, before a freth quantity is put in: by this means the glais will be heated equally, and be prevented from breaking. During the action of the two fpirits upon each other, the veffel thould be lightly covered : if close stopped, it will burst ; and if left entirely open, fome of the more valuable parts will exhale. Lemery directs the mixture to be made in an open vessel; by which usfcientifical 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 arising from the elaftic fluid and violent explosions produced on the mixture of the nitrous acid and rectified fpirit of wine : for preparing the nitrous ather they are abfolutely necessary, and might perhaps be conveniently ufed for making the dulcified fpirit. The method we judge to be the beft, is that employed by Dr Black. On two ounces of the strong acid put into a phial, the d ctor pours, flowly and gradually, about an equal quantity of water; which, by being made to trickle down the fides of the phial, floats on the furface of the acid without in the diffillation, and ferves only to facilitate the ac-

the quantity of half an ounce, in a glafs of wine or manner, three ounces of highly red field failt of wine, Preparawhich in its turn floats on the furface of the water, tions and By this means the three fluids are kept feparate on ac-count of their different fperific gravities, and a flratum of water is interpoled between the acid and fpirm. The phial is now fet in a cool place : the acid gradually afcends and the fpirit defeends through the sates, this latt acting as a boundary to reflrain their violent action on each other. By this method a quantity of airrous æther is formed, without the danger of producing elaftic varours or explosion.

For the preparation of the dulcified fpirit, the liquors, when mixed t gether, fhould be fuffered to rell for fome time as above direffed, that the fam s may entirely fabli 'e, and the uni on he in forme meafure completed. The diffillation theal I be performed with a very flow and well regulited fire; otherwile the vapour will expand with fo much force as to burft the veffels. Wilfon froms to have experienced the juffress of this observation, and hence directs the juncture of the retort and receiver not to be lated, or but flightly: if a tubulated recipient, with a fufficiently long pipe, be used, and the diffillation performed with the heat of a water-bath, the veifels may be luted without any danger: this method has likewife another advantage, as it afcert dus the time when the operation is finished : examining the diffilled fpirit every now and then with a kaline falt, as directed above, is fufficianly troublefome; while in a waterbath we may fafely draw over all that will rife; f r this heat will elevate no more of the acid than what is dulcified by the vinous fpirit.

Dulcified fpirit of nitre has been I ng held, and not undefervedly, in great effeem. It que iches thirft, promotes the natural fecretions, expels flatulencie, and moderately fliengthens the flimach: it may be given from 20 drops to a dram, in any ecovenient vehicle. Mived with a fmall quantity of fpirit of hartfhorn, the v little aromatic fairit, or any other alkaline spirit, it proves a mild, yet efficacious, diaphoretic, and often remarkably diuretic; efpecially in fome febrile cafes, where fuch a falutary evacuation is writed. A finall proportion of this fpirit added to malt fpirits, gives them a flavour approaching to that of French brandy.

#### Spirit of amminia. L.

Take of proof spirit, three pints ; fal ammoniac, four 352 ounces; pot-afh, fix ounces. Mix and diffil with a flow fire one pint and an half.

#### Vinous Spirit of fal ammoniac. E.

Take of quicklime, 16 ounces: fal ammoniar, eight ounces; rectified spirit of wine, 32 ounces Having flightly bruiled and mixed the quick line and ammoniacal falt, put them into a glaf- retort; then add the fpirit, and diftil in the manner directed for the volatile eauftic alkali, till all the fpirit has pailed over.

This fpirit has lately come much into effective, both as a medicine and a menfruum. It is a folution of volatile falt in rectified fpinit of wine; tor though proof fpirit be ufed, its phlegmatic part does not rife mixing with it: he then adds, in the fame cautious tion of the pure fpirit upon the amoniacal falt. Rectified

Prepara- Rectified (pirit of wine does not diffolve volatile alkations and line falts by fimple mixture : on the contrary, it pre-Compositions.

cipitates them, as has been already obferved, when - they are previoufly diffolved in water : but by the prefunt process, a confiderable proportion of the volatile alkali is combined with the fpirit. It might perhaps, for fome parpoles, be more advifable to use with this intention the volatile spirit made with quicklime; for this may be milled at once with redified (pirit of wine, in any proportion, without the leaft danger of any feparation of the volatile alkali.

The name here employed by the London college, particularly when put in contradifinction to the water of ammonia, conveys a clear idea of the article, and is, we think preferable to that employed by the Edinburgh college.

As a menftruum, the fpirit of ammonia is employed to diffolve effential oils, thus forming the volatile aromatic fpirit, or compound spirit of ammonia, as it is now called by the London college, which again is employed in making the tindures of guaiac, valerian, Sec.

The chi f medical virtues which the fpirit of ammonia pollefles, when exhibited by itfelf, are those of the volatile alkali.

# Felid fpirit of ammonia.

- Take of proof-fpirit, fix pints; fal ammoniac, one 353 pound ; afafætida, four ounces ; pot-alh, one pound and a half. Mix them and draw off by diffiliation five pints, with a flow fire. L.
  - Take of vinous fpirit of fal ammoniac, eight ounces; afafæiida, half an ounce. Digeft in a clofe veffel 12 hours; then diffil off with the heat of boiling water eight onnces. E.

This fpirit, the laft formula of which is in our opinion the belt, as being most easily prepared without any rifk of being injured in the preparation, is defigned as an antihyfteric, and is undoubtedly a very elegant ene. Velatile spirits inpregnated for these purpoies with different fetids, have been ufuilly kept in the flops; the ingredient here made choice of, is the best calculated of any for general use, and equi-valent in virtue to them all. The spirit is pale when newly diffilled, but acquires a confiderable tinge in keeping.

# Compound (pirit of anifeed. L.

Take anifeed, angelica-feed, of each bruifed, half 354 a pound; proof Tpirit, one gallon; water, fufficient to prevent an empyreuma. Draw off one gallon by diffillation.

This compound fi irit is now directed to be prepared by the London college in the fame manner as in their former edition. It has no place in the Edinburgh pharmacopœia: but it may juilly be confidered as a very elegant anifeed water. The angelica feeds greatly improve the flavour of the anife. It is often employed with advantage, particularly in cafes of flatulent cholic; but it has been alleged to be fometimes too frequently used with this intention as a domestic medicine, efpecially by old ladies: for unlefs it be prudently and cautionfly employed, it may foon be attended with all the pernicious confequences of dramdrinking.

# Spirit of caraway. L.

Take of carraway feeds, bruifed, half a pound ; proof- Composifpirit, one gall n; water, fufficient to prevent an tions. empyreuma. Draw off one gallon.

Spirituous caraway-water. E.

Take of caraway-feeds, half a pound; proof-fpirits nine pounds. Macerate two days in a close veffel; then pour on as much water as will prevent an empyreuma, and draw off by diftillation nine pounds.

By this process the fpirit obtains in great perfection the flavour of the caraway-feeds; and with fome it is a cordial not uncommonly in ufe.

# Spiri: of cinnamon. L.

Take of bruifed cinnamon one pound; proof-fpirit, 356 one gallon; water, fufficient to prevent an empyreuma. Draw off one gallon.

#### Spirituous cinnamon-water. E.

From one pound of cinnamon, nine pounds of fpirit are to be drawn off, in the fame manner as in the caraway-iphit.

This is a very agreeable and ufeful cordial, but not fo ftrong of the cinnamon as might be expected; for very little of the virtues of the fpice arites till after the pure fpirituous part has distilled. Hence, in the former editions of the London pharmacopæia, the diffilation was ordered to be protracted till two pints more than here directed were come over. By this means, the whole virtue of the cinnamon was more frug.illy than judiciouily obtained : for the difagreable flavour of the feints of proof spirits, and the acidulous liquor arifing from cinnamon as well as other vegetables when their diffillation is long continued, give an ill relifh to the whole; at the fame time that the oil which was extracted from the fpice was by this acid thrown down.

In the Pharmacopæia, Reformata, it is propofed to make this fpirit by mixing the fimple cinnamon water with fomewhat lefs than an equal quantity of rectified spirit: on shaking them together, the liquor lofes its milky hue, for n becomes clear, and more ele. gant than the water distilled as above: it is equally flrong of the cinnamon, and free from the nanfcons taint with which the common proof-tpitits are impregnated.

# Compound f, irit of junip r. L.

Take of juniper berries, bruifed, one pound: caraway feeds, bruiled, fweet-fennel feeds, of each one ounce and a half; proof fpirit, one gallon; water fufficient to prevent an empyreuma. Draw off one gallon.

### Compound juniper water. E.

Take of juniper-berries, well bruifed, one pound; feeds of caraway, fweet-fennel, each one ounce and a half; proof-fpirit, nine pounds; macerate two days; and having added as much water as will prevent an empyreuma, draw off by diffillation nine pounds.

This water, mixed with about an equal quantity of the rob of juniper-berries, proves an ufeful medicine

Part II.

Preparations and

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Preparations and Cempofitions.

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cine in catarrhs, debility of the flomach and inteftions i commonly known; though the ill confequences mphritic water. At prefent it is employed only as a that follow from their conflunt use are too little re- cordial liquor, and is not even very frequently in use. garded.

# Spirit of Lavender. L.

Take of fresh flewers of lavender, one pound and an 358 half; proof ipinit, one gallon. Draw off by diffillation in a water-bath, five pints.

#### Simple Spirit of Lavender. E.

Take of flowering fpikes of lavender, fresh gathered, two pounds; rectified fpirit of wine, eight pounds. Draw off by the heat of boiling water feven pounds. This fpirit, when made in perfection, is very grateful and fragrant. It is frequently rubbed on the temples, &c. under the notion of refreshing and comforting the nerves; and it probably operates as a powerful ftimulus 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 359 an half: proof-fpirit, one gallon, water, fufficient to prevent an empyreuma. Draw off one gallon.

# Spirituous peppermint water. E.

From a pound and a half of these leaves nine pounds of fpirit are drawn off, as from the caraway-feeds.

This fpirit receives a flrong impregnation from the peppermint It is employed in flatulent colics and fimilar diforders; and in thele 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-fpirit, 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 ftomach, retching to vomit, and the like, to many more elaborate preparations. Where the diforder is not accompanied with heat or inflammation, half an ounce of this water may be given diluted with fome agreeable aqueous liquor; but, as was already observed with regard to the preceding article, there are many cafes in which the prudent practitioner will be difpofed to give the preference to the fimple diffilled water.

#### Spirit of nutmeg. L.

Take of bruifed nutmegs, two ounces; proof-fpirit, 361 one gallon; water, fufficient to prevent an empyreuma. Draw off one gallon.

#### Spirituous nutmeg-water. E.

By two ounces of the nutmeg, well bruifed, nine pounds of fpirit are impregnated.

This is an agreeable fpirituous liquor, highly im- Pr paratines, and fearcity of urine. The water by itfelf is pregnated with the nutmeg flavour. It was formally tions and a good cordial and carminitive: the fervice which celebrated in nepluitic diferders, and wh n combined Composithis and other spirituous waters do with these inten- with a few hawthorn flower, it had even the title of

# Spirit of pimento, Cr all Spice. L.

Take of all fpice, bruifed, two ounces; proof-fpiuit' 362 one gallon; water, fufficient to prevent an empyreuma. Draw off one gallon.

#### Spirituous Jamaica p pper avalar. L.

By half a pound of pimento nine pounds of fpirit are to be impregnated.

This water is far more agreeable than a fimple water drawn from the fame fpice; and had long a place among the cordials of the diffiller before it was received into any public pharmacopœia; but although now adopted both by the London and Edinburgh colleges, it is not very frequently ordered from the fhops of the apothecary.

#### Spirit of penny-royal. L.

Take of the herb pennyroyal, dried, one pound and 363 an half; proof-fpirit one gallon; water fufficient

to prevent an empyreuma. Draw off one gallon. This fpirit has no place in the Edinburgh pharmacopœia. It poffeffes, however, a confiderable ihare of the flavour of the pennyroyal, and very frequently it is employed as a carminative and antihysteric.

# Compound spirit of horse-radish. L.

Take of fresh horse raddish root, dried outer rind of Seville oranges, each two pounds; fresh herb of garden fcurvy-grafs, four pounds : bruifed nutmegs, one ounce; proof spirit, two gallons; water, fufficient to prevent an empyreuma, Draw off two gallons.

This fpirit has long been confidered as an elegant one, and is perhaps as well adapted for the purpofes of an antifcorbutic as any thing, that can be contrived in this form. It has been alleged, that the horfe-radith and fcurvy-grafs join very well-together, giving a fimilar flavour, though not a little difagreeable; that the nutmeg fuppreffes this flavour very fuccefsfully, without fuperadding any of its own; and that to this, orange-peel adds a flavour 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, notwithstanding what is afferted by fome pharmaceutical writers to the contrary. Muflard-feed, though not hitherto employed in thefe kinds of compositions, would feem to be an excellent ingredient; it gives over the whole of its pungency, and is likewife lefs perifhable than most of the other fubftances of this clafs : this feed wants no addition, excepting fome aromatic material to furnish an agreeable flavour.

But although this process may furnish an agreeable compound fpirit, yet it is much to be doubted, whether it poffefs those antifcorbutic powers for which it was once celebrated. And with this intention the Edinburgh college place fo little confidence in it, that they have now rejected it from their pharmacopæia.

Spirić

Preparations and Compolitious.

# 365

Spirit of rofemary.

- proof fpirit, ene gallen. Diffil in a water bath, five
- two pausds: 1 dified fairit of wine, eight p unds. Diffi in the heat of boiling water till feven pounds come ever. E.

A f irit findar to this is generally brought to us fr m abroad, un 'er the came of Hangary water.

This frink is very fragment, fo as to be in common the as a performe: that brought from abroad is fupetier in frightnice to fuch as is generally made among us. In order to prepare it in perfection, the vinous spirit should be extremely pure; the rokemary tops gathered when the flowers are full blown upon them, and committed immediately to diffillation, care being taken net to bruile or prefs them. The beft method whofe excellence is cried up, and which have the reof managing the diftillation, is that which was formerly recommended for the diffillation of the more volatile effential oils and fimple waters, viz. fuft to place finell, when newly diffilled, than after they have been the first in the flill, and then fot in, above the liquor either an iron hoop, with a hair cloth flretched over it, upon which the flowers are to be lightly fpread, or rather a bafket, fupported on three pins, reaching down to the bottom. A gentle heat being applied, just fufficient to raife the fpilit, its vapour rightly percolating through the flowers, will imbibe their finer parts, without miking that difagreeable alteration, which liquors applied to fuch t-nder tubjects, in their groffer form, generally do. Probably the fupenority of the French Hungary water, to that prep ned among us, is owing to fome tkilful management of this kind, or to employing a perfectly pure fpirit.

In the Wirtemberg pharm copeia, f me fage and ginger are added, in the proportion of half a pound of the former, and two ounces of the latter, to four pounds of the rofemary.

probability depends on the referancy alone.

# Carenelite water, or compound balm-water. Dan.

266 half; the recent yell av rind of lemons, four ounces; nutmeg, cotiander, each two ounces; cloves cinnamon, each one onnee. The ingredierts being fliced and bruifed, p ur upon them rectified fpirit Digeft for three days, then draw off fix pounds by diffillation.

This fpicit has been a good deal celebrated, particu'arly among the French, under the title of Lua de Carmes. Mr Beaumé, in his Elemens de Pharmaeie, propofes f me improvements on the process. After the fpicit added to the ingredients has been drawn off in the heat of a water bath, he orders the didilled liquor to be rectified by a fecond diffillation, drawing off fometimes fulftituted for it one drawn entirely from fomewhat less than nine-teachs of it. He recommends, that all the aromatic fpinits thould be prepared in the fame manner. When the common fpirits of this kind ly diffinguilhed from each other. Here it may be are rubbed on the hands, &:. they leave after the obferved, that though arom and drasunaulus are ufually more volatile parts have exhaled, a difagreeable empy- ranked in the fame clais with the two foregoing vege-1 cumatic fmell; and when d'luted with water, and ta- tables, and confidered as fimilar to them; this process

ous flavour in the mouth. To remedy thefe imper- Prepara-Take of fielli tops of refemary, one pound and a half; fections, he made many experiments, which showed, tions and that in order to obtain these liquors of the defirable Composiqualities, the fpirit mult not only be perfectly pure at tions. Fints. L. qualities, the fpirit mult not only be periccily pure at Take of flowening types of rofemary, fresh gathered, first, but that the liquor ought also to be rectified after it has been diffilled from the fublects. In this rectification, only the more volatile, fubtile, aromatic parts of the ingredients arife : there remains behind a white liquor, acrid, bitter, leaded only with the groffer oil, and deprived of all the specific flavour of the fubjects. Indeed the very in perfection complained of naturally points out this fecend diffillation as the remedy; for it flows the fpirit to contain a grateful and ungrateful matter : the first of which exhales, while the other is left behind. The author fays that when the aqua meliffe is prepared as above directed, it has fomething in it more perfect than any of the odorile:ous fpilits, putation of being the beft.

Aromatic fpirituous liquors have in general lefs kept about fix months. M. Beaumé fufpects that the preparations of this kind which have been most in vogue, were fuch as have been thus improved by keeping; and found that the good effects of age might be produced in a thort time by means of cold. He plunges quart bottles of the liquor into a mixture of pounded ice and fea falt : the fpirit, after having fuffered, for fix or eight hours, the cold thence refulting, proves as grateful as that which has been kept for feveral years. Simple waters alto, after being frozen, prove far more agreeable than they were before, though they are always lefs fo thin those which have bein drawn with fririt and exposed to a like degree of cold. This melioration of distilled waters by froft was taken notice of by Geoffrey.

# Stirit of Scurvy grafs. Scec.

But the reculiar agreeable flavour of this water in all Take of fresh fourvy grass, bruifed, 10 pounds; redified fpirit of wine, eight pints. With the heat of a water Lath, dittil off four pints.

This fpirit is very firong of the feurwy-grafs; and Take of freth guthered Lawss of balm, a pound and a bas been given in thefe cafes where the ufe of this harb is proper, frem 20 to 100 drops. The virtues effeurvy grafs relide in a very fubtile, volatile eil, which arifes in d fillat on both with water and pure fpirit; and if the liquors are exposed to the air, foon exhales of wine, fix p unds; holm-water, three pounds. from both. The fpirit, newly diffulled, is extremely pungent; but if long kept, even in close vellels, it becomes remarkably lefs fo; but it is not probable that with fuch a pungent vehicle we can use a fufficient quantity of the herb to produce any permanent or confiderable efficit; it has been much recommended as a diarctic in dropfies.

The makers of this fpirit have frequently added to the feuryy grafs a quantity of herit-radiily root, and the horfe-radifh : the flavour of thefe two fimples being fo much alike that their distilled fpirits are fcarceken medicinally, they leave, in like manner, a naufe- difcovers a remarkable difference : while the former vield

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yield all their pungency in diffillation both to water Preparations and and fpirit; the latter give over nothing to either, and Composiyet their virtues are deftroyed in the operation.

# Orange-peel water. Suec.

268 Take of recent orange fkins, one pound ; proof-fpirit, three pounds. Draw off two pounds by the heat of a water bath.

This fpirit, which is now rejected from our pharmacopæias, had formerly a place in them under the title of aqua corticum aurantiorum spirituosa. It is confiderably ftronger of the orange-peel than the fimple water; and it is used as an useful cordial, ftomachic, and carminative.

#### Aromatic Spirit. Suec.

Take of the tops of rolemary, 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 diffillation eight pounds. If before diffillation eight pounds of vinegar be added, it forms the acetated aromatic fpint.

Thefe preparations do not differ materially from the fpirt of rolemary or Hungary water; for on the effential oil of the rofemary their medicinal properties muy be confidered as chiefly depending. They are often employed, particularly for external purpofes, and for impregnating the air with their vapours, to deftroy the influence of febrile contagions.

#### Anticteric fpirit. Gen.

Take of fpirit of turpentine, an ounce and an half; 370 rectified spirit of wine, half a pound. Diftil with a gentle heat. Let the oil fwimming above in the receiver be leparated from the futurated fpirit, which is to be preferved for ufe.

It has been imagined, that this combination of oil of turpentine with ardent fpirit will furnish an effectual folvent for biliary calculi. Hence the origin of the name here given it; but although it may have fuch an effect when copioufly applied to the calculi in a glafs veffel; yet this is not to be expected when it is taken into the ftomach, and can only reach them in the course of circulation.

# CHAP. XIX. Decoctions and infufions.

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WATER, the direct menftruum of gums and falts, extracts readily the gummy and faline parts of vegetables. Its action, however, is not limited to thefe; the refinous and oily principles being, in most vegetables, fo intimately blended with the gummy and faline, as to be in part taken up along with them : fome of the refinous cathartics, and most of the aromatic herbs, as well as bitters and aftringents, yield to water the greatest part of their smell taste, 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 in hot infufions, they are preferved ; although in the artificial admixture of gummy or faline matter, the latter they are by no means perfectly fo. Odorous

nate quantities : by applying heat, it is generally en- thelefs, be united in this form with those bodies of a

this in proportion to the degree of hat a bett as the Preparaliquor cools, this additional quantity feparates, and tions and the water retains no more than it would have dul hed Compaiwithout heat. With gummy fubflance, on the other hand, it unites unlimitedly, dufolving more and more of them till it locfes its fluidity. Heat expedites the action of the water, but cannot enable it to take up more than it would do by allowing it longer time in the cold. The active parts extracted from molt vegetables by water, and oils and refins made foluble in water by the artificial admixture of gum, partake of this property of pure gunis, being foluble without (aturation.

It has been imagined, that vegetables in a fresh flate, while their oily, refinous, and other active parts are already blended with a watery fluid, would yield their virtues to water more freely and more plentitully than when their native moifture has been diffiputed by drying. Experience however, fhows that dry vegetables in general give out more than fresh ones, water iceming to have little action upon them in their recent ftate. If, of two equal quantities of mint, one be infufed freth in water, and the other dried, and then infuled in the like quantity of water for the fame length of time, the infusion of the dry herb will be remarkably the ftrongeft : and the cafe appears to be the fame in all the vegetables that have been tried.

In all the preparations deferibed in this chapter, it is to be underflood that the fubjects must be moderately and newly dried, unlefs when they are exprefsly ordered to be taken fresh; in which case it is to be judged that their virtues are deftroyed or impaired by drying.

The native colours of many vegetables are communicated to water along with their medicinal matter; many impart a colour different from their own; and others, though of a beautiful and deep colour themfelves, give fearcely any to the menstruum. Of the first kind are the yellow and red flowers; of the fecond the leaves of most plants: of the third fome of the blue flowers, as those of cyanus and larkspur. Acid liquors change the infufions of most flowers, the yellow ones excepted, to a red; and alkalis, both fixed and volatile to a green.

From animal fubftances water extracts the gelatinous and nutritious parts ; whence glues, jellies, broth, &c.; and along with these, it takes up principles of more activity, as the acrid matter of cantharides. It diffolves alfo fome portion of calcined calcareous earths, both of the animal and of the mineral kingdom, but has no action on any other kind of earthy mitter.

The effect of boiling differs from that of infusion in fome material particulars. One of the most obvious differences is, that as the effential oils of vegetables, in which their fpecific odours refide, are volatile in the heat of boiling water, they exhale in the boiling along with the watery fleam, and thus are loft to the remaining decoction : whereas both in cold, and formetimes whole substance of the oil or refin is made foluble in substances, and those in general whose virtues depend on their volatile parts, are therefore unfit for this Of pure falts, water diffolves only certain determi- treatment. The foluble parts of these may, neverabled to take up more than it can do in the cold, and more fixed nature, by boiling the latter till their vir-3 C tues

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thes be fufficiently extracted, and then infufing the former in this decodion.

The extraction of the virtue of the fubject is ufoid---- ly promoted or accelerated by a boiling heat : but this rule is lefs general than it is commonly fuppoied to be. We have already observed, that Peruvian bark gives out its virtue more perfectly by cold infufion than by coction. In fome cafes, boiling occations a muniteit dimnion of the principles of the fubject: thus, when almonds are triturated with cold water, their oil, blended with the mucilaginons or other foluble matter of the almond, unites with the water into a milky liquor called an emulfion; but on boiling them in water, the cil feparates and rifes to the furface ; and if the molt perfect emultion be made to boil, a like feparation happens.

This also appears to take place, though in a lefs evident manner, in boiling fundry other vegetables; thus tobacco, afarum, and ipecacuanha, lofe their active powers by boiling : nor does it appear that this change is effected merely by the difcharge of volatile parts. From fome late experiments, it has been found, that the diffilled water of ipecacuanha was infinitely lefs emetic than the infution from which it was diffilled, and that the boiling liquor gradually affumes a black colour, indicating fome kind of decomposition of parts: the fame circumffances probably take place in boiling tobacco, afarum, and perhaps all vegetables whatever, though from their not producing tuch fenfible operations on the living body, they cannot be fo clearly difcovered as in ipecaeuanha, tobacco, or afarum. The experiments we allude to were made by Dr Irving, when a student in the college of Edinburgh ; and they gained him the prize given by the Harveian Society of that place, for the best experimental inquiry concerning ipecacuanha.

It is for the above-mentioned reafons that we think many of the infutions fhould be made with cold water: it is, however, to be acknowledged, that this is not always abfolutely neceffary, and in extemporaneous practice it may be often very inconvenient; it is, however, proper to point out the advantages to be expected from this more tedious, but much more complete and elegant, method.

Vinegar extracts the virtues of feveral medicinal fubftances in tolerable perfection: but at the fame time its acidity makes a remarkable alteration in them, or fuperadds a virtue of a different kind; and hence it is more rarely employed with this intention than purely aqueous or fpirituous menitrua. Some drugs, however, for particular purposes, vinegar excellently affifts, or coincides with, as fquills, garlie, anunoniac, and others: and in many cafes where this acid is itfelf principally depended on, it may be advantageoufly impregnated with the flavour of certain vegetables; most of the odoriferous flowers impart to it their fragrance, together with a fine purplish or red colour; violets, for inftance, if fresh parcels of them are infused in vinegar in the cold for a little time, communicate to the liquor a pleafant flavour, and deep parplifh red colour. Vinegar, like other acids, added to watery infusions or decoctions, generally precipitates a part of what the water had diffolved.

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# Decollion of marfbmallows. E.

tions and Take of dried matfimallow roots, four ounces; raifins Competi-

of the fun, floned, two ownees ; water, feven pounds, tions. Boil to five pounds ; place apart the firained liquor till the feces have fublided, then pour out the clear liquor.

The Edinburgh college have fubflituted this for the more complicated formula of the Decodum ad Nephriticos of their former plarmacopacia, and it fully ar fivers the intentions of that preparation : it is intended chiefly as an emolient, to be liberally drank of in nephritic paroxyfms; in which cafes, by foftening and relaxing the parts, it frequently relieves the pain, and procures an eafy passage for the fabulous matter. This medicine is now made more fimple than before, without any diminution of its virtue, by the rejection of wild carrot feed, reflharrow, root, figs, lintfeed, and liquorice. The carrot feeds were indeed unfit for this form, as they give out little of their virtue to watery liquors.

# Decolion of bartfloorn. L.

Take of burnt and prepared hartfhorn, two ounces; gum arabic, fix drams ; diffilled water, three pints. Boil conftantly ftirring, to two pints, and ftrain.

This decoction is used as common drink in acute difeafes attended with a loofenefs; and where acrimonious humours abound in the prime vize. The gum is added, in order to render the liquor lightly glutinous, and thus enable it to fustain more of the calx; which is the ingredient on which the colour, but probably not the virtue, of the medicine depends. Calcined hartfhorn has no quality from which it feems capable either of conftringing and ftrengthening the vellels, giving a greater degree of confiftency to thin fluids, or obtunding acrimonious humours. It blunts and abforbs 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 infants are unaccompanied therewith. Some have proposed starch as an ingredient in these kinds of decoclions; a fmall quantity of this foft, gelatinous, farinaceous fubitance would feem to be greatly preferable to the earthy calx. It may be observed, that the water is not enabled by the boiling to diffolve any part of the calx: and that in the decoction, the earth is only diffufed in fubitance through the water, as it would be by agitation.

For these reasons, this formula is now rejected by the Edinburgh college, notwithstanding the reputation in which it was held by Dr Sydenham, and other names of the first emmence. But as an abforbent of a fimilar nature, the Edinburgh college have introduced the following formula.

#### Chalk julep. E.

Take of prepared chalk, one ounce ; pureft 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 cinnamon water, two ounces. Mix them.

In the former edition of the Edinburgh pharmacopœia, 373

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## Constitute decodion. - E.

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Take of camomile flowers, one ounce; carvy fied, Competihalf an ounce ; water, five pounds. Boil fer a quor-tions. ter of an hour, and firain. 3+1

This decodion is intended to answer the purposes of both the foregoing. It is lefs loaded with incredients than either, but not perhaps for that reafin the lefs ufefol.

It is indeed to be acknowledged, that these imprognations are for the most part unnecessary for the purpofe of glyfters; and in ordinary cafes the weight of the water usually folicits a difcharge before these medicines can produce any effect.

As to fomentations, their virtues in our opinion are totally to be afcribed to the influence of the warm water. And when the herbs themfelves are applied, they act only as retaining heat and molfture for a longer time.

#### Decostion of hellebors. L.

Take of the root of white hellebore, powdered, one ounce; diftilled water, two pists; rectified fpirit of wine, two ounces. Boil the water with the root to one pint; and, the liquor being cold and strained, add to it the fpirit.

White hellebore, as we formerly observed, is now very rarely employed internally; and the prefent formula is entirely intended for external ufe. Recourfe is fometimes had to it with advantage in cutaneous eruptions, particularly in tinea capitis. But where the incrustations are entirely removed, leaving a very tender fkin, it is necellary that the decoction should be diluted previous to its employment.

#### Decoction of bar'ey. L.

Take of pearl barley, two ounces ; diffilled water, feur pints. The barley being first washed with cold water from the adhering impurities, pour upon it about half a pint of water, and boil the barley a little time. This water being thrown away, add the diftilled water, boiling, to the barley; boil it to two pints, and ftrain.

#### Compound decostion of barley. L.

Take of the decoction of barley, two pints; raifins, SZE ftoned, figs, fliced, each two ounces; liquorice. root, fliced and bruifed, half an ounce; diftilled water one pint. Boil to two pints, and ftrain.

#### Barley-water. E.

Take of pearl-barley, two ounces; water, five pints. First wash the barley from the mealy matter that adheres to it with fome cold water; then boil it a little with about 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 boiling water preferibed; and continue the boiling till half the water be walted.

Thefe liquors are to be drank freely as a diluter, in fevers and other diforders ; hence it is of confequence that they fould be prepared fo as to be as elegant and agreeable as poslible; for this reason they are inferted in the pharmacopœia, and the feveral circumstances which contribute to their elegance fet down; if any one of them be omitted, the beverage will be lefs grate- $_3 C z$ ful.

pœia, a preparation of this kind had the title of d coctum cretaceum, and the chalk was directed to be boiled with the water and gum. In the prefent formula, the chalk is much more completely fufpended by the mucilage and fugar, which laft gives also to the mixture an agreeable taile; it is proper to employ the fineft fugar, as the redundant acid in the coarfer kinds might form with the chalk a kind of falt. It would perhaps have been more proper to have added an aromatic, by fufpending the entire powder of cinnamon, or its oil, by means of the mucilage and fugar; the method here directed is, however, lefs exceptionable in this than in many other preparations, as the precipitated matter of the fpirituous water will probably be invifcated in the faceharing and mucilaginous matter. This is a very elegant form of exhibiting chalk, and is an ufeful remedy in difeafes arifing from, or accompanied with, acidity in the prime vize. It has been most frequently employed in fluxes proceeding from that caufe. At the fame time that the mucilage ferves to keep the chalk uniformly diffuted, it also confiderably improves its virtues by theathing the internal furface of the inteftines fo often abraded in these affections. It is indeed probable, that chalk, as being fomewhat aftringent, is in fome of thefe complaints preferable to magnefia; both, however, are improper in dyfentery, or other fluxes attended with putrefcent matter in the primæ viæ, or a general tendency to a putrefaction of the fluids.

#### Decostion of Peruvian bark. L.

Take of Peruvian bark, powdered, one ounce; dif-375 tilled water, one pint and three ounces. Boil, for ten minutes, in a covered veffel, and ftrain 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 boiled only for a thort time, and ftrained while hot, is preferable to any other.

This decoction fhould be paffed only through a coarfe strainer, and drank while turbid : if fulfered to ftand till clear, the more efficacious parts of the bark will fubfide. We have formerly obferved, that the virtues of this drug confift chiefly in its refinous fubflance, which, though it may be totally melted out by the heat of boiling water, remains only partially fulpended in that menstruum.

#### Decostion for a clyfter. L.

Take of the dried leaves of mallow, one ounce; dried camomile-flowers, half an ounce; water, one pint. Boil and ftrain.

The title of this decoction fufficiently exprcifes its use, as the basis of glysters. The ingredients should be very lightly boiled, or at least the camomile flowers flould not be put in till towards the end, a part of their virtue being foon loft by boiling.

# Decosion for fomentation. L.

Take of the dried leaves of fouthernwood, the dried 377 tops of fea-wormwood, dried camomile flowers, each one onnce ; dried bay-leaves, half an ounce ; diffilled water fix pints. Boil them a little, and firain.

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ful. However trivial medicines of this clafs may appear to be, they are of greater importance in the cure of acute difeafes than many more elaborate prepara-\_\_\_\_\_ tions.

Barley-water, however, is much more frequ ntly prepared by nurfes than apothecaries, particularly in its imple flate. The compound decoftion contains a large proportion of faecharine and mucilaginous matter, and may be employed for the fame purpof s as the decoction of murflimallows of the Edinburgh pharmacopœia.

# Decollion of the woods. E.

Take of guaiacum faw-dult, three ounces; raifins of 383 the fun, ftoned, two ounces; faifafras wood, thaved, liquorice fliced, each one ounce : water, ten pounds. Boil the guaiacum and raifins with the water, over a gentle fire, to the confumption of one half; adding, towards the end, the faffatras and liquorice. Strain out the liquor; and having fuffered it to reft for fome time, pour off the clear from the feees without expression.

This decoction 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 foulnets of the blood and juices, and in fome diforders of the breafl; particularly in phlegmatic habits. It may be taken by itfelf to the quantity of a quarter of a pint two or three times a-day, or ufed as an allithant 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 exposes a larger furface to the action of the water than the thavings, directed in the former edition of the pharmacopæia.

# Decostion of farfaparilla. L.

Take of the root of farfaparilla, fliced, fix ounces; dif-384 tilled water, eight pints. Macerate for two hours, with an heat of about 195°; 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, prefs it out, and ftrain.

This decoction is an article in very common ufe, particularly in venereal affections. And there can be little doubt, that by this process the medical powers of the farfaparilla are fully extracted. But it has of late been much questioned, whether this article be in any degree intitled to the high character which was once given of it. Some, as we have already obferved, are even difpofed to deny its poffeffing any medical property whatever: but the general opinion is, that it has tomewhat of a diaphoretic effect; and this effect is more readily obtained when it is exhibited under the form of decoction than under any other.

### Compound decostion of furfuparilla. L.

Take of the root of farfaparilla, fliced and bruiled, fix .85 ounces; bark of the root of faffafras, rafpings of guaiacum-wood, liquorice root, bruifed, of each one ounce; bark of the root of mezercon, three drams; Liftilled 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.

This compound decoction is an elegant mode of pre- Prepararating an article once highly celebrated under the ti-tions and the of the *Lifbon diet drink*. That formula, for a long tions. time after its firll introduction into Britain, was kept a feeret; but an account of the method of preparation was at length published in the Physical and Literary Effays of Edinburgh, by Dr Donald Monro. And of the formula there given, which is in many refpects an unchemical one, the prefent may justly be confi-dered as an improvement. Even in its original form, but still more in the prefent state, there can be no doubt, that it furnishes us with a very useful medicine, particularly in those obfinate ulcers originating from venercal infection, which relift the power of mercury. And it is highly probable, that its good effects principally depend on the impregnation it receives from the mezercon. Perhaps, however, even thus improved, it is more complicated and expensive than is neceffary : at leaft we are inclined to think, that every advantage derived from it may with equal eafe and certainty be obtained from impregnating with the mezereon, in the manner here directed, a fimple decoction of the guaiacum, bardana, or althæa, without having recourse to feveral articles, or employing one fo expensive as the farfaparilia.

#### Decostion of fenek 1. E.

Take of fencka, or rattlefnake root, one ounce; water, two pounds. Boil to fixteen ounces, and firain.

The virtues of this decoction will be eafily underftood from thole 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 effect.

#### Decolion of elm. L.

Take of the fresh inner bark of elm, bruised, four 387 ounces; diftilled water, four pints. Boil to two pints, and firain.

It has been chiefly, if not entirely, under this form of decoction, that the elm-bark has been employed for combating those cutaneous eruptions against which it has of late been to 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 flarch. L.

Take of ftarch, three drams; diffilled water, one pint. Rub the flarch, by degrees adding the diffilled water; then boil it a little time.

The mucilage thus formed of farch is very ufeful for answering these purposes where a glutinous subfance is required, and in particular it is often fuccelsfully employed under the form of glyfter.

#### Musilage of gum arabic.

- Take of gum arabic, powdered, four ounces ; boiling diffilled water, eight ounces. Rub the gum with the water till it be diffolved. L.
- Take of gum arabic, beat into powder, and warm wa-ter, each equal weights. Digefl, and frequently ftir them till the gum be diffolved, then prefs the folution through linen. E. It

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Mucilage of gum arabic is very ufeful in many operations in pharmacy : it is allo much ufed for properties peculiar to those subflances of its own class, and of all the guins it feenis to be the pureft.

#### Mucilage of gum tragacan'h. E.

Take of gum tragacanth, powdered, one ounce; hot 390 water, eight ounces. Macerate twenty-four hours; Then mix them, by rubbing brickly, that the gum may be diffolved; and prefs the mucilage through linen cloth.

This gum is more difficultly foluble in water than gum arabic, and fcems to be confiderably more adhelive; it is therefore fitter for forming troches, and fuch like purposes. It has been thought to be more peculiarly what has been called a pectoral, than the other gums : but this does not feem to be certainly founded. This mucilage is perhaps preferable to the foregoing in those operations in pharmacy where much tenacity is required; as in the fufpenfion of mercury, or other ponderous bodies.

# Mucilage of quince-feed. L.

Take of feeds of the quince, one dram; diffilled wa-391 ter, eight ounces, by measure. Boil with a flow fire until the water thickens; then pafs it through linen.

> This is a pleafant foft mucilage, of a fomewhat fweetifh tafte, and a light agreeable fmell : in thefe refpects, and in its eafy 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 infusion of gentian. L.

Take of the root of gentian, one dram : fresh outerrind of lemons, half an ounce ; dried outer rind of Seville oranges, one dram and an half. Boiling water, 12 ounces, by measure. Macerate for an hour, and ftrain.

# Bitter infusion. E.

Take of gentian root, half an ounce; dried peel of Seville oranges, one dram; coriander feeds, half a dram; proof-fpiat, four ounces; water, one pound. First pour on the spirit, and three hours thereaster add the water; then macerate without heat for a night, and ftrain.

Thefe formulæ do not materially differ. That of the London college is the moft expeditious mode of preparation ; but that of the Edinburgh college porfeffes other advantages, which are in our opinion more than fufficient to outweigh that circumftance.

In the former edition of the Edinburgh pharmacopoia the water was directed to be boiling : this was at least unnecessary, and was probably liable to the objections observed against decostions. The proof spirit is alfo an useful addition to the bitter infusion, as it now ftands in the Edinburgh pharmacopœia : befides that i affifts in extracting the refinous parts, and pre-

It is very neceffary to pafs the mucilage through ferving the infution for fermentation, it communicates Preparaan agreeable pungency to the liquor. To aufwer in tions and fome measure these intentions, it was formerly directed Composi-to add to the filtrated liquor a quantity of aromatic water. This was certainly a piece of very bid phurmacy; for, befides that the fpirit in this preparation, when diluted with the water of the infufion, was now no longer able to retain the fufpended matter, it would alfo dilpole the infusion to part with its proper extractive matter; and in this way the refinous matter of the aromatic water, and the gummy parts of the bitter infution, would both in fome degree feparate to the bottom of the veffel. By the formula now laid down, the infusion contains the different principles of the ingredients in a manner more nearly approaching to their natural and entire flate.

# Simple infusion of fenna. L.

Take of fenna an ounce and a half; ginger, powder-393 ed, one dram; boiling diffilled water, one pint. Macerate them for an hour in a covered veffel; and the liquor being cold, itrain it.

This, although a fimple, is a very elegant infusion of tenna, the ginger acting as an uteful corrigent. But if the fenna were employed to the quantity of a dram and an half or two drams only, with the fame menstruum, in place of the quantity here ordered, it would be a no lefs ufeful medicine, and might be employed for one dofe, as it is belt when frefn. Of the prefent infusion, an ounce or two is a fufficient dofe.

# Tartarized infusion of fenna. L.

Take of fenna, one ounce and a half; coriander feeds, bruifed, half an ounce; cryftals of tartar, two drams; diffilled water, one pint. Diffolve the cryftals of tartar by boiling in the water; then pour the water, as yet boiling, on the fenna and feeds. Macerate for an hour in a covered veffel, and ftrain when cold.

In the laft edition of the London pharmacopecia this had the name of infufum fennæ commune.

Formerly an alkaline falt was used in the infusion of fenna inftead of the acid one here directed. The first was supposed to promote the operation of the medicine, by fuperadding a degree of purgative virtue of its own, and by enabling the water to extract formewhat more from the capital ingredient than it would be capable of doing by itfelf; while acids were alleged to have rather a contrary effect. Experience however has fufficiently flown, that alkaline falts increafe the offenfivenels of the fenna, while cryitals of tartar confiderably improve the colour of the infufion, and likewife render the tafte to fome perfons lefs difagreeable. Soluble tartar flould feem a good ingredient to there kinds of compositions, as it not only improves the tafte, but promotes the purgative virtue of the medicine : this addition alfo renders the infufion less apt to gripe, or occasion flatulencies.

# Infusion of tamarinds with fenna. E.

Take of tamarinds, fix drams; crystals of tartar, fenna, 395 each one dram ; coriander feeds, half a dram ; brown fugarcandy, half an ounce; boiling water, eight ounces. Macerate in a close earthen veffel which has not been vitrified with lead; flir the liquor now

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and then, and after it has flood four hours frain it. It may also be made with double, triple, &c. the quantity of fenna.

Both this and the former infusions might be made with cold water. By this means the aromatic quality of the coriander feeds would probably be extracted in a more perfect flate; but the cryflals of tartar are fo difficultly foluble in cold water, that for extemporaneous use it is in fonte measure necessary to prepare them in the manner here directed. It is not indeed probable that when fuch foluble matters as acids and fugar are prefented to water, the water shall be able to extract fuch a quantity of the finer volatile part of aromatics as to afford any confiderable flavour to the liquor. Where an aromatic is required, we would therefore propofe, that fome agreeable aromatic water fhould be mixed with the liquor immediately before swallowing it; or that a quantity of aromatic oil thould be incorporated with the cold infution by means of gum, or a part of the fugar which might be referved for that purpole. It is a very necessary caution not to make this infufion in veffels glazed with lead, otherwife the acid might corrode the lead, and communicate its poilonous effects to the infufion.

Both these infusions are mild and useful purges; the latter in particular is excellently fuited for delicate flomachs at the fame time that it is very much calculated for febrile and other acute difeafes. It is obfervable, that fugar added to neutral falts rather increafes than diminishes their nauseousnes; but when ufed along with an acid, fuch as tamarinds, or a falt wherein the acid predominates, as in crystals of tartar, it is found very much to improve their tafte. The acid in this infufion, or rather the combination of acid and fweet, are found to cover the tafte of the fenna very effectually : the aromatic ferves also the same purpole, but would perhaps be better applied in the way above propofed.

# Infusion of the rofe. L.

Take of red role-buds, the heels being cut off, half an 375 ounce; vitriolic acid, diluted three drams; boiling diffilled water two pints and a half; double-refined fugar one ounce and a half. To the water first poured on the petals in a glafs veffel, add the diluted vitriolic acid and macerate for half an hour. Strain the liquor when cold, and add the fugar.

# Infusion commonly called tineture of refes. E.

Take of red rofes, dried, one ounce; boiling water, five pounds ; vitriolic acid, one dram ; white fugar, two ounces. Macerate the rofes with the boiling water in an unglazed veffel four hours ; then having poured on the acid, fir.in the liquor, and add the fugar.

Some have directed the vitriolic acid to be dropped upon the rofes before the water is put to them; but this method is certainly faulty; for fuch of the rofes as this cauftic liquor falls on undiluted will be burnt up by it, and have their texture deftroyed. Others have mide an infution of the roles in water first, and then added the acid, from an apprehension, that if this acid be added to the water, it would weaken its power us a menstruum; but whatever the acid fpirit will hinder the water from extracting, it must precipitate

if added afterwards; though, in this preparation, the Preparavitriolic acid bears fo fmall a proportion to the water, tions and that its effects in this refpect will be very little; and Composiit appears to be of fo little confequence which of the two ways be followed, only that by the above formula the veffels are exposed a fliorter time to the action of the acid. The infufion fhould be made in a glafs or floneware veffel, 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 hæmorrhagies, and in all cafes which require coolers and fubaftringents. It is fometimes taken with bolufes or electuaries of the bark, and likewife makes a good gargle. But although in our pharmacopœias it has its name from the rofes, yet its virtues are to be afcribed chiefly, or perhaps folely to the vitriolic acid.

# Infusion of rhubarb. E.

Take of thubarb half an ounce; boiling water, eight ounces; fpirituous cinnamon water, one ounce. Macerate the rhubarb in a glafs veffel with the boiling water for a night, then having added the cinnamon water, ftrain the liquor.

In this infusion cold water might perhaps be employed with advantage; we also object to the spiritucus cinnamon-water on the fame grounds as we did before to the aromatic water in the bitter infufion of the former Edition of the Edinburgh pharmacopœia. This, however, appears to be one of the best preparations of 1 hubarb when defigned as a purgative; water extracting its virtue more effectually than either vinous or fpirituous menstrua. In this respect rhubarb differs from most of the other vegetable cathartics: and we think the London college might have given it a place in their pharmacopœia as well as wine or tincture of rhubarb.

#### Lime water.

- Take of quicklime, half a pound: boiling diffilled water, twelve pints. Mix, and fet it afide in a covered veilel for an hour; then pour off the liquor, which keep in a clofe veffel. L.
- Take half a pound of fresh burnt quicklime, put it into an earthen veffel, and gradually fprinkle on it four ounces of water, keeping the veffel that while the lime grows hot and falls into powder; then pour on it twelve pounds of water, and mix the lime thoroughly with the water by ftirring. After the lime has fubfided renew the flirring e and let this be done about ten times, always keeping the veifel thut (during the ebullition), that the access of the air may be the more effectually prevented. Laftly, let the water be filtered through paper placed in a funnel clofe fhut at its top; and it must be kept in very clofe veffels. E.

The reason of adding the water by degrees to the lime is, that when poured on at once it reduces the external part to a kind of muddy fubstance, or fost paste, which in some measure defends the internal part from being acted on by the water. It does not appear that the different proportions of water in the two above prefcriptions occasion any fensible difference in the ftrength of the product: the quicklime is far from yielding all its foluble parts to cither proportion; the remainder

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quor, and fet it by that the feces may fulfide ; latt. Preparaly, pour off the liquor, and add to it the fpirit. L. tions and

Take of dried, root of fquille, two ounces, diffilled Composivinegar, two pounds and a half; rectified tpirit trens, of wine, three onnees. Macerate the fquills with the vinegar cight days; then prefs out the vinegar, to which add the fpirit; and when the feces have fublided, pour off the clear liquor. E.

Vinegar of iquills is a medicine of great antiquity : we find in a treatife attributed to Galen, an account of its preparation, and of many particular virtues then aferibed to it. It is a very powerful flimulant, aperient, and what is called an attenuant of tenacious juices; and hence it is frequently ufed, with great fucces, in diforders of the breat occationed by a load of thick plilegm, and for promoting urine in hydropic cafes. The dofe of this medicine is from a dram to half at ounce : where crudities abound in the first pulfages, it may be given at first in a larger dose, to evacuate them by vomitting. It is most conveniently exhibited along with cinnamon, or other agreeable aromatic waters, which prevent the naufea it would otherwife, even in fmall dofes, be apt to occafion,

#### Aromatic vinegar. Suec.

Take of tops of rolemary, leaves of fage, each four ounces; flowers of lavender, two ounces; cloves two drams; vinegar; eight pounds. Macerate for four days, exprets the liquor, and strain it.

This may be confidered as an elegant improvement of what had formerly a place in the foreign pharmacopœins, under the title of acctum prophylacticum, which contained not only the prefent articles, but alfo a confufed farrago of others, as wormwood, rue, garlic, cinnamon, &c.

It is faid, that during the plague at Marfeilles, four perfons, by the ufe of the acetum prophylacticum as a prefervative, attended, unhurt, multitudes of those who were inhefted : that under colour of those fervices, they robbed both the fick and the dead : and that one of them being afterwards apprehended, faved himfelf from the gallows by difeovering the remedy. The preparation was hence called *Vinaigre des quatre voleurs*; "The vinegar, of the four thieves." It is not to be doubted that vinegar impregnated with antifeptic vegetables, will contribute greatly to prevent the effects of contagious air. And in the prefent aromatic vinegar we have a stronger and better impregnation, than from. the numerous articles which were before employed. We are far, however, from imagining that it will be able to counteract the contagion of the plague; but it may on different occasions be more powerful than vinegar in its fimple ftate, for impregnating with antifeptic vapours the chambers of the fick.

#### Vinegar of rofes. Succ.

Take of the flowers of red rofes dried, any quantity; 403 add to them twelve times their weight of vinegar. Macerate for four days, and ftrain through paper.

This has been chiefly ufed for embrocating the head and temples in fome kinds of headach, &c. in which the vinegar with a gentle heat, in a glafs veffel, it has now and then been of fervice. It has also been for-four-and-twenty hours; then prefs out the li- ufed for certain cafes of ophthalmia. But before it C3E

remainder giving a firong impregnation to many frefh quantities of water, though not fo flrong as to the fift. The caution of keeping the water in clofe-flopped veffels ought to be firielly attended to; for in open ones the calcareous matter diffolved in the liquor foon begins to feparate, and forms a white cruft on the furface. This cruft is not of a faline nature, as fome have imagined ; but an infipid earth, no longer mifcible with watery liquors. The theory of the production of this carth will be eafily underflood from what we have faid on the article FINED AIR. The feparation first takes place at the furface, as being the part immediately ap-plied to the common air. As long as the cruit remains entire, the clotenefs of its texture fo excludes the air, that the reft of the matter still remains impregnated with lime; but when this pellicle is broken by any means, it foon finks to the bottom, and expofes a new furface for the feparation of the lime. In this way a fuccefilon of cruths and precipitations are formed, till the whole of the once cauffic and foluble quicklime is now found at the bottom of the veflel in the state of a mild infoluble earth, leaving the water perfectly infipid.

The formation of thefe crufts, and their fucceflive precipitations, are owing to the abforption of fixed air, or aerial acid, from the atmosphere ; and the mild infoluble flate of these precipitations is also owing to the fame caufe.

The diffilled water recommended by the London college is certainly preferable to common fountain water; the purity of which can rarely be depended on.

Lime-water has been thought of great fervice in fcrofulous complaints; but perhaps on no very good foundation. It has also been used both internally and externally for various affections of the fkin. It feems to be very confiderably aftringent, and has been ufeful in fome kinds of alvine fluxes, in diabetes, leucorrhæa, and in fundry other diforders proceeding from a laxity or debility of the folids.

Its more common use is in affections of the stomach accompanied with acidity and flatulence. For which last complaint, the mild or aerated earths are lefs proper, on account of the feparation of air on their meeting with an acid in the ftomach. Lime-water is also capable of diffolving mucus; and may therefore be used where a redundance of the inteftinal mueus affords a nidus for worms, or gives rife to other complaints. It has also 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 proportioned to the nature of the complaints : in fome cafes, as in diabetes, it may be given in divided portions to the extent of two quarts a-day. It is used externally for washing what are ealled *foul* or *ill-condi*tioned ulcers; it is also injected into the vagina and other parts affected with preternatural difcharges from laxity. The use of lime-water in fourvy is very doubtful.

# Vinegar of fquills.

Take of fquills, dried, one pound; vinegar fix pints; proof-fpirit, half a pint. Maeerate the fquills in

can be applied to the eyes, it will in general require Preparations and b: diluted with water. Compoll-

#### Vinegar of lead. Succ.

Take of litharge, triturated, half a pound ; vinegar, 402 two pounds. Digeft them together, fiequently flirring the mixture with a wooden rod, till the colour of blue paper be not changed by the vinegar ; preferve for ufe the clear liquor which is above the fediment.

> fugar of lead, or acetated cerufe, as it is now called. It is only externally against cutaneous cruptions, redness, inflammations, &c. But even in these cases fome think it is not void of danger: and it is alleged, that there are examples of its continued use having occasioned fundry ill confequences. Of this, however, we are very doubtful. By means of the acetated cerufe every purpole to be answered by this may be accomplished. This liquor differs only in the proportions from the water of acetated litharge of the London pharmacopœia.

# Tinegar of colchicum. Rofs.

Take of the recent root of colchicum cut into flices, 403 one ounce; vincgar, one pound. Macerate with a gentle heat for two days: then ftrain after flight expression.

Although in our pharmacopœias a place be given to the oxymet and fyrup of colchicum, both of which are formed from the vinegar, yet the vinegar itself is not directed to be kept in its feparate state; under this form, however, it may often be employed with advantage.

# Infusion of Peruvian bark. Suec.

Take of Peruvian bark, bruifed, an ounce and a half; 404 river water, boiling, a pound and a half. Digeft for two hours, thaking the veffel frequently; then ftrain the liquor with expression.

The Peruvian bark, as we have already had occafion to obferve, gives out its medical properties to water not lefs readily in the way of infufion than of decoction. And in the former, the extractive matter is even more in a flate of folution. An infusion, however not only more elegant, but ftronger than the prefent, might be obtained, from employing cold inftead of boiling water, and from continuing the maceration for a greater length of time. But in whatever manner it be formed, an infution will often fit on the Romach, when the bark either in fubftance or decoction cannot be retained.

#### Tar-reater. Suec.

Take of tar two pounds; water, one gallon. Stir 403 them firongly together with a wooden rod; and after ftanding to fettle for twelve hours, pour off the water for ufe.

> Tar-water has lately been recommended to the world as a certain and fafe medicine in almost all difeases; a flow yet effectual alterative in cahexies, fourvies, chlorotic, hyfterical, hypochondriacal and other chronical complaints; and a fudden remedy in acute di-

peripneumonies, the fmall-pox, and all kinds of fevers Preparain general. The medicine, though certainly far infe- tions and nior to the character that has been given of it, is doubtlefs in many cafes of confiderable utility : it fenfibly raifes the pulle; and occafions fome confiderable evacuation, generally by perfpiration or urine, though fometimes by ftool or vomit. Hence it is fuppofed to act by increating the vis vitæ, and enabling nature to expel the morbific humours.

We fhall here infert, from the first public recommend-This liquor is of the fame nature with folutions of er of this liquor (Bifhop Berkeley), fome obfervations on the manner of using it. " Tar-water, when right, is not paler than French, nor deeper coloured than Spanish, white wine, and full as clear; if there be not a fpirit very fenfibly perceived, in drinking, you may conclude the tar-water is not good. It may be drank either cold or warm. In colics, I take it to be beft warm. As to the quantity, in common chronical indifpositions, a pint a-day may fuffice, taken on an empty flomach, at two or four times, viz. night and morning, and about two hours after dinner and breakfaft; more may be taken by ftonger ftomachs. But those who labour under great and inveterate maladies, must drink a greater quantity, at least a quart every twenty-four hours. All of this clafs must have much patience and perfeverance in the ufe of this, as well as of all other medicines, which, though fure, must yet in the nature of things be flow in the cure of inveteterate chronical diforders. In acute cafes, fevers of all kinds, it must be drank in bed warm, and in great quantity (the fever still enabling the patient to drink), perhaps 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."

> Notwithstanding these encomiums, tar-water seens to be fast losing its reputation. It is not probable that water can take up any of the more active principles of the tar; and it would perhaps be more convenient to feparate its acid by diftillation, and mix it with water occasionally: for it is pretty certain, that the water can only take up the acid of the tar, perhaps charged with a very fmall quantity of oily matter in the ffate of an acid feap.

# Decostion of catechu. Gen.

Take of catechu, three drams: fpring water, two pounds: boil it to one pound; and add to the ftrained liquor, of fyrup of quinces, three ounces.

This decoction may be confidered as nearly fimilar to the decoclum japonicum, and decoclum terræ japonicæ of the former editions of our pharmacopæia: 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 inteflines. A fpoonful or two may be taken every hour, or oftener: thus managed it produces much better effects than if larger dofes are given at once. But for extracting the powers of the catechu, boiling is not requifite. By simple infusion in warm water, all its active parts are readily and completely diffolved. It may in this manner also be readily united with cinnamon or other aromatics. And an infufum japonicum is, we think, a Acmpers which demand immediate relief, as pleurifies, formula juftly intitled to a place in our pharmacopœias. Снар.

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The facred tindure appears from long experience to Preparabe a medicine of excellent fervice in languid, phleg- tions and Composimatic habits, not only for cleaning the prime vie, comp but likewife for flimulating the folds, warming the

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CHAP. XX. Medicated Wines.

THE original intention of medicated wines was, that medicines, which were to be continued 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, notwithftanding the repugnance and averfion which the fick often manifest to those directly furnished from the shops; and hence the inferior fort of people had their medicated ales. Neverthelefs, as vinous liquors excellently extract the virtues of feveral fimples, and are not ill fitted for keeping, they have been employed as officinal menft ua alfo; and fubftances of the greateft efficacy are trufted in this form. As compounds of water and inflammable fpirit, they take up fuch parts of vegetables and animals as are foluble in those liquors; though most of them abound at the same time with a mucilaginous or vifcous fubftance, which renders them lefs effectual menftrua than purer mixtures of water and fpirit. They contain likewife a fubtile acid, which fomewhat further obstructs their action on certain vegetable and animal matters; but enables them in proportion to its quality, to diffolve fome bodies of the metallie kind, and thus impregnate themfelves with the corroborating virtues of fteel, the alterative and emetic powers of antimony, and the noxious qualities of lead.

To all the medicated wines, after they have been ftrained, you may add about one twentieth their quantity of proof fpirit, to preferve them from fermientation. They may be conveniently kept in the fame kind of glafs bottles that wines generally are for common uses, which should likewife be corked with the fame care.

#### Wine of aloes. L

Take of focotorine aloes, eight ounces; white canella, 408 commonly called winter's bark, two ounces; Spanifh white wine, fix pints; proof fpirit, two pints-Powder the aloes and white canella feparately; when mixed, pour on them the wine and fpirit : afterwards digeft for fourteen days, now and then shaking them; lastly, strain. It will not be amifs to mix white fand, cleanfed from impurities, with the powder, in order to prevent the moiftened aloes from getting into lumps.

# Aloetic wine, or facred tindure. E.

Take of focotorine aloes, one ounce; leffer cardamom feeds, ginger, each one dram; Spanish white wine, two pounds. Digeft for feven days, flirring now and then, and afterwards ftrain.

This medicine has long been in great efleem, not only as a cathartic, but likewife as a flimulus; the wine diffolving all that part of the aloes in which thefe that mineral, and may be fo dofed and managed as to qualities refide, a portion only of the lefs active refi- perform all that can be effected by any antimon al prenous matter being left. The aromatic ingredients are paration ; with this advantage, that as the active part added to warm the medicine, and somewhat alleviate of the antimony is here already diffolved and rendered the ill flavour of the aloes : white canella, or cloves, are mifcible with the animal fluids, its operation is more fuid, among numerous materials that have been tried, certain. Given from ten to fifty or fixty drops, it to answer this end the most successively; hence the generally acts as an alterative and diaphoretic, in larintroduction of the former of thefe into the formula of ger dofes as a diuretic and carthartic; while three or the London college.

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other common cathartics. Bitter wine. E.

Take of root of gentian, half an ounce: Peruvian bark one ounce; Seville orange-peel, dried, two drams ; white canella one dram ; proof fpirit four ounces ; Spanish white-wine, two pounds and a half. First pour on the fpirit, after twenty-four hours add. the wine; then macerate for three days, and flrain.

habit, promoting or exciting the uterine purgations, and the hæmorrhoidal flux. The dofe, as a purgative,

is from one to two ounces or more. It may be intro-

duced into the habit, fo as to be productive of excellent

effects, as an alterant, by giving it in finall dofes,

at proper intervals : thus managed, it does not for a

confiderable time operate remarkably by flool; but at

length proves purgative, and occusions a lax habit of

much longer continuance than that produced by the

This wine is intended to fupply the place of the ftomachic tiucture, as it was formerly called. The wine is a menftruum fully capable of extracting the active powers of the different ingredients; and it jupplies us with a very uteful and elegant ftomachic medicine, answering the purposes intended much better than the celebrated elixir of Van Helmont, and other unchemical and uncertain preparations, which had formerly a place in our pharmacopœias.

# Wine of antimony. L.

Take of vitrified antimony powdered, one ounce; Spanish white wine, a pint and an half. Digett for twelve days, frequently fhaking the veffel, and filter the wine through paper.

# Antimonial wine. E.

Take of glafs of antimony, finely powdered, one ounce; Spanish white wine, fiften ounces. Macerate for three days, ftirring them now and then, and afterwards ftrain the liquor through paper.

However carefully the fettling and decantation are performed, the filtration of the wine through paper appears to be neceffary, left fome of the finer parts of the glafs fhould chance to remain fulpended in fubflance. It is not here, as in most other wines and tinctures, where the matter left undiffolved by the menftruum is of little confequence; the antimonial glafs, after the action of the wine, continues as virulent as ever, and capable of impregnating fresh parcels of the liquor as firongly as the first, and this in appearance, inexhaultibly. After thirty repeated infufions, it has been found fcarce fenfibly diminished in weight.

The antimonial wine poffeiles the whole virtues of four drams prove for the moft part violently emetic. It

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It has been chiefly used with this last intention, in jested to the use of heat, that it impregnated the wine Preparagained the name of emetic wine.

The quantity of the reguline part mult however, vary according to the proportions of the acid matter in different wines, and the operation of the medicine muft be thereby lefs certain in degree; the vitrum is preferable to the crocus for making this preparation. See the different preparations of Antimony.

# Wine of tartarized antimony. L.

Take of tartarized antimony, two fcruples; boiling 411 distilled water, two ounces : Spanish white wine, eight ounces; diffolve the tartarized antimony in the boiling diffilled water, and add the wine.

#### Wine of antimonial tartar. E.

Take of antimonial tartar, commonly called emetic tarter, twenty-four grains; and diffolve it in a pound of Spanifh white wine.

Watery folutions of emetic tartar, on flanding, precipitate a part which is lefs completely in a faline state; by this means, and efpecially if the folution be not fha-Len before using it, the dose of that medicine is fomewhat ambiguous: in the above formula, the acid matter of the wive increases the faline state 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 he very convenient in large hospitals or armies, where great numbers of the fick, and inacurate nurfing frequently occation an uncertain or dangerous practice.

In the formula employed by the Edinburgh college, each ounce of the wine contains 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 employed for exciting full vomiting, the fame quantity of the other would be too ftrong a dofe. It is much to be regretted, that in articles of this active nature, the proportions employed by the two colleges fhould differ fo confiderably : that it would perhaps have been better, had the London college adopted the proportions employed by that of Edinburgh, as they have followed them in adopting this formula.

#### Wine of ircn. L.

Take of filings of iron, four ounces: Spanish white 412 wine, four pints. Digest for a month, often shaking the veilel and then ftrain.

This formula of the London pharmacopæia is now not only fimplified, but improved, when compared with their former vinum chalybeatum : for the cinnamon and other articles which were then conjoined with the iron, were certainly rather prejudicial than otherwife; but a the fame time, rhenifh wine, formerly employed, is perhaps to be confidered as a better menftruum than the Spanish wine now directed. It may still, however, be juffly 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 direct digeftion for the fpace of a month. Some have ob-

fonie maniacal and apoplectic cafes; and hence it more firongly with the metal, and thus rendered it tions and more unpleafant to the tafte : but if this was the only Compose 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 difagreeable alteration in the quality of the wine itfelf : hence it is neceffary that it should be very moderate.

> Steel wine is a very ufeful preparation of this metal, and frequently exhibited in chlorotic and other indifpofitions where chalybeates are proper. Boerhaave 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 indisposition of the juices: for in this cafe, fays he, no virtue of any vegetable or animal fubstance, no diet, nor regimen, can effect that which is effected by iron: but it proves hurtful where the vital powers are already too firong, 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 vegetable acids, to be evaporated to the confiftence of an extract, under the title of extractum 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 commodioufly exhibited than most of the officinal chalybeates of equal efficacy. They may be made into pills by themfelves, and are tenacious enough to reduce other jubitances into that form.

# W ine of ipecacuanha. L.

Take of the root of ipecacuanha, bruifed, two ounces; Spanish white wine, two pints. Digest for ten days, and ftrain.

#### Wine, or tinsture, of ipecacuanha. E.

Take of ipecacuanha, in powder, one ounce; Spanish white wine, fifteen ounces. After three days maceration, let the tincture be filtrated for ufe.

Both thefe wines are very mild and fafe emetics, and equally faviceable in dyfenteries alfo with the ipecacuanha in tubstance; this root yielding nearly all its virtues to the Spanish white wine here ordered, as it does a good thare of them even to aqueous liquors. The common dofe is an ounce, more or lefs, according to the age and firength of the patient. The college of Edinburgh added tormerly 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 from a difcharge of blood.

# Wine of millepeds. E.

Take of live millepeds, bruifed, one ounce; Rhenifh wine, eight ounces. Infuse them together for twelve hours, and afterwards prefs the liquor through a strainer.

This wine has been commended as an admirable cleanfer of all the vifcera, yielding to nothing in the jaundice and obstructions of the kidneys or urinary padages,

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Take of the root of zedoary, gently bruifed, two ,118 pounds; fpirit of wine, eight pounds. Let them be macerated for a month; then add fpring water, eight pounds. Diffil from thence twelve pounds.

Though this formula has the name of a wine, yet it is in reality a diffilled ipirit, nothing from the zedoary but a portion of its effential oil being united with the ardent fpirit ; and we are inclined to think, that the active powers of this article, both as depending on aroma and bitternels might be better obtained by a fimple infufion in Spanish white wine.

#### CHAP. XXI. Tinctures.

RECTIFIED spirit of wine is the direct menstruum of the refins and effential oils of vegetables, and totally extracts thefe active principles from fundity vegetable matters, which yield them to water either not at all, or only in part. It diffolves likewife the fweet faceharine matter of vegetables ; and generally those parts of animal-bodies in which their peculiar fmell and tafte refide.

The virtues of many vegetables are extracted almost equally by water and rectified fpirit; but in the watery and spiritnous tinetures of them there is this difference, that the act ve parts in the watery extraction; are blended with a large proportion of inert gummy matter, on which their folubility in this menstruam in a great measure depends, while rectified spirit extracts them almost pure from gum. Hence, when the spirituous tinctures are mixed with watery liquois, a part of what the ipirit 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 some vegetables, when extracted by rectified spirit, are not precipitated by water, being almost equally foluble in both menftrua.

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 tincture, which for the most part proves elegant, though not very durable.

Fixed alkaline falts deepen the colour of fpirituous tinctures; and hence they have been fuppofed to promote the diffolving power of the menftruum, though this does not appear from experience : in the trials that have been made to determine this affair, no more was found to be taken up in the deep-e-loured tinetures than in the paler ones, and often not fo much; if the alkali be added after the extraction of the tincture, it will heighten the colour as much as when mixed with the ingredients at first. Nor does the addition of these uled: For it is chiefly used in those cases where it is in many cases, promote the action of the spirits. A-3 D 2 cids

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paffages, of excellent fervice in almoft all chronical di- intended that the fquills thousd evert their effacts, net Prepara-Rempers, even in ferofulous and frumous fwellings, on the alimentary canal, but on the kidneys or other tion and and in defluctions of theum upon the eyes. But those excretories, who expected thefe extraordinary 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 lofs. It is directed to be given from half an ounce to two ounces.

#### Wine of rhubarb. L.

Take of fliced rhubarb, two ounces and an half; leffer 415 cardamoni feeds, bruifed and hufked, half an ounce; faffron two drams; Spanish white wine, two pints; proof-fpirit, eight ounces. Digett for ten days, and ftrain.

#### Rhubarb wine. E.

Take of rhubarb, two onnces: white canella, one dram; proof fpirit, two onnces; Spanish white wine, fifteen onnces. Micerate for feven days, and ftrain.

By affifting the folvent power of the menftruum, the proof-fpirit in the above formulæ is a very ufeful addition. This is a warm, cordial, lasative medicine. It is used chiefly in weakness of the ftomach and bowels, and fome kinds of loofeneffes for evacuating the offending matter, and ftrengthening 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-wine.

Take of the dried leaves of the beft Virginian tobacco, 416 one ounce; Spanith white wine, one pound. Macerate for four days, and then ftrain 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 fubject the prefent formula is taken; and we may observe, that while in practice we have frequently experienced from the tobacco those good effects for which Dr Fowler recommends it, we are inclined to give the prefent formula the preference to every other which he has proposed. It feems to extract more fully the active 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.

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Take of dried fquills fliced, one ounce; ginger, one dram; French white wine, two pounds. Maeerate for three days, and then ftrain.

By the wine employed as a menftruum, the active properties of the fquills may be readily extracted ; and in fome cafes at least the prefent formula may justly 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 falts make tinctures ufclers only, but likewife preoperates as an ufeful corrigent; and on this account judicial, as they in general injure the flavour of arothe prefent formula is preferable to the fquill-wine of matics, and inperadd a quality, fometimes contrary to fome other pharmacopœias, where the fquills alone are the intention of the medicine. Volatile alkaline falts,

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cids generally weaken it; unlefs when the acid has been previoully combined with the vinous fpirit into a compound or new qualities, called *ducified fpirit*.

# Tinelure of wormwood. E.

420 Take of the flowering tops of wormwood, properly dried, four ounces; rectified fpirit of wine, two pounds. Macerate for two days; then prefs out the fpirit, and pour it on two ounces of wormwood. Macerate again for four days; then prefs the tincture through a cloth, and afterwards ftrain it through paper.

The aromatic parts of wormwood are more effecially found in the flowering tops, and its bitternefs in the leaves : but as the latter are replete with a mucilaginous matter, which might impede the action of the menflruum on the aromatic parts in this very elegant formula, the flowering tops are infufed first, and their unclure made to extract the bitter parts of the leaves and ftalks. This preparation may therefore be confidered as containing the whole virtues of the plant.

In the tincture of wormwood we have one of the ftrongelt of the vegetable bitters. It is fometimes ufed as an anthelmintic, and full more frequently in ftomach ailments: But to most people it is a very difagreeable medicine.

# Tincture of alocs. L.

421 Take of focotorine aloes, powdered, half an ounce; extract of liquorice, an ounce and an half; diffilled water, proof-fpirit, of each eight ounces. Digett in a fund bath, now and then fhaking the veffel, until the extract be diffolved, and then ftrain.

In this fimple tincture all the active parts of the alocs, whether of a gummy or relinous nature, are fulpended in the menftruum. The extract of liquorice ferves both to promote the fulpenfion and to cover the tatte of the aloes; and in these cases where we wish for the operation of the aloes alone, without the aid either of an adjuvans or corrigens, this is perhaps one of the best formulæ under which aloes can be exhibited in a fluid ftate.

#### Compound tindure of alocs. L.

Take of tincture of myrrh, two pints ; faffron, focotorine aloes, of each three ounces. Digeft for eight days, and ftrain.

# Elisir of aloss, commonly called Elisir proprietatis, E

Take of myrrh in powder, two ounces; focotorine aloes, an ounce and a half; Englifh faffron, one ounce; restified fpirit of wine, proof-fpirit, of each one pound. Digest the myrrh with the fpirit for the fpace of four days; then add the aloes in powder, and the faffron; continue the digestion for two days longer, fuffer the feces to fubfide, and pour off the clear elixir.

Thefe two formulæ, though the mode of preparation be fornewhat varied, do not materially differ from each other; and both may be confidered as being the *elasir preprintatis* of Paracelfus, improved with regard to the manner of preparations. The myrrh, faffron, and aloes, have been ufually directed to be digefted in the fpirit together: by this method, the menftruum foon

loads itfelf with the latter, fo as fearcely to take up Preparaany of the myrrh; while a tincture, extracted firit trons and from the myrrh, readily diffolves a large quantity of the others. The alkaline falt, commonly ordered in thefe preparations with a view to promote the diffolution of the myrrh, we have already obferved to be ufelets; and accordingly it is now omitted. Inftead of employing the rectified fpirit alone, the Edinburgh college have ufed an equal portion of proof-fpirit, which is not only a more complete mentfruum, but alfo renders the medicine lefs heating.

This medicine is highly recommended, and not undefervedly, as a warm itimulant and aperient. It frengthens the flomach and other vifcera, cleanfes the first pailages from tenacious philegm, and promotes the natural fecretions in general. Its continued ufe has frequently done much fervice in cachedic and idteric cafes, uterine obfructions, and other fimilar diforders; particularly in cold pale philegmatic habits. Where the patient is of a hot bilious conflictution and florid complexion, this warm flimulating medicine is lefs proper, and fometimes prejudicial. The dofe may be from twenty drops to a tea fpoonful or more, two or three times a-day, according to the purpofes which it is intended to anfwer.

#### Vitriolic clixir of alocs or proprietatis. E.

Take of myrrh, focotorine aloes, each an ounce and a half; Englith faffron, one ounce: dulcified fpirit of vitriol, one pound. Digeft the myrrh with the fpirit for four days in a clote veffel; then add the faffron and aloes. Digeft again four days; and

when the feces have fublided, pour off the elixir. The Edinburgh college have reformed this preparation confiderably; and effectially by directing the myrrh to be digefted first, for the fame reasons as were obferved on the preceding article. Here the dulcified fpirit of vitriol is very judiciously substituted 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; whereas, when the acid is previously combined with the vinous fpirit, and thereby dulcified, as it is called, it does not impede its diffelving power. This elixir posses for the general virtues of the preceding, and is, in virtue of the menftruum, preferred to it in hot conflitutions and weakneffes of the ftomach.

# Aromatic tindure. E.

Take of cinnamon, fix drams : leffer cardamom feeds, one ounce ; garden-angelica root, three drams; long pepper, two drams; proof-fpirit, two pounds and an half. Macerate for feven days, and filter the tincture.

This preparation is improved from the preceding editions by the omiflion of fome articles, either fuperfluous or foreign to the intention; galangal, gentian, zedoary, bay-berries, and calamus aromaticus. As now reformed, it is a fufficiently elegant warm aromatic.

This very warm aromatic is too hot tobe given without dilution. A tea-fpoonful or two may be taken in wine or any other convenient vehicle, in languors, weak-

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## weakness of the ftomach, flatulencies, and other fimilar complaints; and in thefe cafes it is often employed with advantage.

# Tinsture of afafatida. L.

425 two pints. Digefl with a gentle heat for fix days, and ftrain.

### Fetid tindure. E.

Take of afafætida, two ounces; vinous fpirit of falammoniac one pound. Macerate for fix days in a clofe thut veficl, and ftrain

Of these two formulæ, the last is perhaps most generally ufcful : The vinous fpirit of fal ammoniac is not only a more powerful mentlruum than the rectified fpirit of wine, but also coincides with the general virtues of the remedy.

This tincture posselles the virtues of the afafætida itfelf; and may be given from ten drops to fifty or fixty. It was first proposed to be made with prooffpirit; this diffolves more of the afafætida than a rectified one; but the tineture proves turbid; and therefore rectified spirit, which extracts a transparent one, is very justly preferred where ardent fpirit is to be employed : and with this menftruum we can at least exhibit the afasetida in a liquid form to a greater extent.

#### Tineture of balfam of Peru. L.

426 Take of balfam of Peru, four ounces ; rectified fpirit of wine, one pint. Digeit until the balfam be diffolved.

> The whole of the Peruvian balfam is diffolved by fpirit of wine; this therefore may be confidered as a good method of freeing it from its impurities; while at the fame time it is thus reduced to a flate under which it may be readily exhibited : but at prefent it is very little employed, unlefs in composition, either under this or any other form.

#### Tincture of balfam of Tolu.

- Take of balfam of Tolu, one ounce and an half; rec-427 tified fpirit of wine, one pint. Digeft until the balfam be diffolved and Itrain. L.
  - Take of balfam of Tolu, an ounce and an half; rectified spirit of wine, one pound. Digest until the balfam be diffolved, and then ftrain the tincture. E. This folution of balfam of Tolu poffeffes all the virtues of the balfam itfelf. It may be taken internally, with the feveral intentions for which that valuable balfam 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.

#### Compound tinsture of benzoin. L.

Take of benzoin, three ounces; ftorax ftrained, two 418 ounces; balfam of Tolu one ounce; focotorine aloes, half an ounce; rectified fpirit of wine, two pints. Digest with a gentle heat for three days, and ftrain.

# Traumatic balfam. E.

Take of benzoin, three ounces; balfam of Peru, two ounces; hepatic aloes, half an onnce; rectified fpi-

rit of wine, two pounds. Digeft them in a fund Preparaheat for the fpace of ten days, and then itrain the tions and balfam. Compofi-

Although the London college have changed the tions name of this composition, yet they have male very Take of afafætida, four ounces ; rectified fpirit of wine, little alteration on the formula which, in their laft edition, had the name of Traum the balfam; a name which it fill retains in the Edinburgh pharmacopait; and both may be confidered as elegant contractions of fome very complicated compositions, which were cellbrated under different names; fuch as Baume de Commandeur, Wade's ballam, Friar's ballam, Jefuit's drops, &c. Thefe, in general, confitted of a confufed farrago of diffordant fubftances. They, however derived confiderable activity from the benzoin and aloes; and every thing to be expected from them may readily be obtained from the prefent formulæ.

The compound tincture of benzoin, or traumatic balfam, flands highly recommended, externally, for cleanfing and healing wounds and ulcers, for difcuffing cold tumours, allaying gouty, rheumatic, and other old pains and aches; and likewife internally, for warning and ftrengthening the ftomach and inteftines, expelling flatulencies, and relieving colic complaints. Outwardly, it is applied cold on the part with a feather; inwardly, a few drops are taken at a time, in wine or any other convenient vehicle.

There is, however, reafon to think that its virtues have been confiderably over-rated; and at prefent it is much lefs employed than formerly, recourfe being chiefly had to it in cafes of recent wounds, with the view of flopping hæmorrhagies, and of promoting healing by the first intention, as it is called.

#### Tincture of the Spanifly fig.

- Take of bruifed cantharides, two drams; cochineal, powdered, half a dram; proof-fpirit one pint and an half. Digeft for eight days and ftrain. L.
- Take of cantharides, one dram; proof-spirit, one pound. Digeft for four days, and ilrain through paper. E.

These tinctures posses the whole virtues of the fly, and are the only preparations of it defigned for internal use: tinctures being by far the mott commodious and fafe form for the exhibition of this active drug. The two tinctures are fearcely different in virtue from each other. The cochineal is used only as a colouring ingredient : the gum-guaiacum, camphor, and effential oil of juniper-berries, which were formerly added, however well adapted to the intentions of cure, could be of little confequence in a medicine limited to fo fmall a dofe. If any additional fubftances thould be thought requifite for promoting the effect of the cantharides, whether as a diuretic, as a detergent in ulcerations of the urinary passages, or as a specific reftringent of feminal gleets and the fluor albus, they are more advantageofluy joined extemporaneoully to the tincture, or interposed by themselves at proper intervals. The ufual dofe of these tinctures is from ten to twenty drops ; which may be taken in a glafs of water, or any other more agreeable liquor, twice a day; and increased 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 3: and

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and in fome instances of this kind, its nfe has been puflied to a very confiderable extent, without giving rife to any ftrangurious affections: But we have not found it productive of a change for the better in any of those cases of diabetes in which we have tried it.

#### Tindure of cardamom.

- Take of leffer cardamom feeds, hufked and bruifed, 430 three ounces; proof fpirit, two pints. Digeft for eight days, and ftrain. L.
  - days, and ftrain through paper. E.

Tincture of cardamom has been in use for a confiderable time. It is a pleafant, warm cordial; and may be taken, along with any proper vehicle, from a dram to a fpoonful or two.

# Compound tindure of cardamom. L.

Take of leffer cardamom feeds, hufked, carraway-feeds, \$3I cochineal, each, powdered, two drams; cinnamon, bruifed, half an ounce; raifins, ftoned, four ounces; proof-spirit, two pints. Digest for fourteen days, and ftrain.

This tincture contains fo fmall a proportion of cardamoms 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 aromatics must be almost entirely prevented, while, at the fame time, from thefe it cannot be fuppofed to obtain any active impregnation.

# Tinsture of cafcarilla. L.

Take of the bark of cafcarilla, powdered, four ounces; 432 proof-fpirit two pints. Digest with a gentle heat for eight days, and Ilrain.

> Proof spirit readily extracts the active powers of the cafcarilla : and the tineture may be employed to anfwer molt of these purposes for which the bark itself is recommended : But in the cure of intermittents, it in general requires to be exhibited in fubftance.

#### Tindure of caftor.

- Take of Ruffia caftor, powdered, two ounces; proof-433 fpirit, two pints. Digeft for ten days, and firain. L.
  - Take of Ruffia caftor, an ounce and a half; recti- nefs and aftringency of the other. fied fpirit of wine, one pound; digeft them with a gentle heat for fix days, and afterwards ftrain off the liquor. E.

An alkaline falt was formerly added in this laft prefeription which is here judicioufly rejected, as being at leaft an ufelefs, if not a prejudicial, ingredient. It has been difputed whether a weak or rectified fpirit, and whether cold or warm digestion, are preferable for making this tindure. To determine this point, the following experiment has been mentioned. "Some fine Siberia caftor having been infufed in good French brandy without heat, for twenty days, the tincture proved very weak : On the fune individual callor (the magma or refiduum of the former tincture) the fame quantity of rectified fpirit was poured as before of brandy; and after a few hours warm digettion, a tincture was extracted much ftrongger than the other." But this experiment is not fatisfactory : the effects of led waters of that ipice.

the two menftrua, and of heat, having been refpec- Preparatively compared in very different circumstances.

From other trials, it appears that caftor, micera- Composited without heat, gives out its finer and molt grate-

ful parts to either fpirit, but most perfectly to the rectified. That heat enables both menftrua to extract greateft part of its grolfer, and more naufeous matter; and proof-ipirit extracts this laft more readily than rectified.

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The tincture of caftor is recommended in most kinds Take of leffer cardamom-feeds, fix ounces proof-spi- of nervous complaints and hysteric diforders : In the rit, two pounds and a half. Macerate for eight latter it fometimes does fervice, though many have complained of its proving ineffectual. The dofe is from twenty drops to forty, fifty, or more.

# Compound tincture of caftor. E.

Take of Ruflia caftor one ounce; afafætida, half an ounce; vinous fpirit of fal ammoniae one pound. Digett for fix days in a clofe ftopped phial, frequently fliaking the veffel; and then ftrain the tincture.

This composition is a medicine of real efficacy, particularly in hysterical diforders, and the feveral fymptoms which accompany them. The fpirit here used is an excellent menftruum, both for the caftor and the afafætida, and greatly adds to their virtues.

#### Tinsture of catechu. L.

Take of catechu, three onnces; cinnamon, bruifed, two ounces; proof-spirit, two pints. Digest for three days, and ftrain.

#### Japonic tinclure. E.

Take of Japan earth, three ounces; cinnamon, two ounces; proof-fpirit, two pounds and a half. After digeftion for eight days, let the tincture be paffed through a strainer.

A tincture of this kind, with the addition of Peruvian bark, ambergris, and mulk, to the ingredients above directed, was formerly kept in the fhops. The tinsture here received is preferable for general ufe: where any other ingredients are required, tinctures of them may be occafionally mixed with this in extemporaneous prefciption. The cinnamon is a very ufeful addition to the catechu, not only as it warms the stomach, &c. but likewise as it improves the rough-

The tincture is of fervice in all kinds of defluxions, catarrhs, loofenesses, utcrine fluors, and other diforders, where mild aftringent medicines are indicated. Two or three tea-fpoonfuls may be taken every now and then in red wine or in any other proper vehicle.

# Tincture of cinnamon.

Take of cinnamon, bruifed one ounce and an half; proof-fpirit, one pint. Digeft for ten days, and ftrain. L.

Take of cinnamon, three ounces; proof-spirit, two pounds and a half. Macerate for eight days, and ftrain. E.

The tincture of cinnamon poffeffes the reftringent virtues of the cinnamon, as well as all its aromatic cordial ones; and in this respect it differs from the diffil-

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Compound tin Eure of Cinnamon. L.

Take of cinnamon, bruifed, fix drams; leffer cardamoni-feeds, hufked, three drams; long pepper, ginger, of each, in powder, two drams; proof fpirit, two pints. Digeft for eight days and ftrain.

From the different articles which this tincture contains it must necessarily be of a more hot and fiery nature than the former, though much lefs firongly impregnated with the cinnamon.

#### Tinclure of colomba. L.

438 Take of colomba-root, powdered two ounces and an half: proof fpirit, two pints. Digeft for eight days and ftrain.

> The colomba readily yields its active qualities to the menftruum here employed : and accordingly, under this form, it may be advantageously employed against bilious vomitings, and those different stomach ailments, in which the colomba has been found ufeful; but where there does not occur fome objection to its ufe in fubstance, that form is in general preferable to the tinsture, which is now for the first time introduced into the London pharmacopæia.

#### Tinsure of orange peel. L.

Take of the fresh exterior peel of Seville oranges, 439 three ounces; proof-spirit, two pints. Digest for three days, and frain.

By this mentruum, both the bitter quality of the orange skins, 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 used; and, as well as the former, has now only for the first time a place in the London pharmacopæia.

#### Tindure of Peruvian-bark.

- Take of Peruvian bark, powdered four ounces; proof-440 fpirit, two pints. Digeft with a gentle heat for eight days, and ftrain. L.
  - Take of Peravian bark, four ounces ; proof fpirit, two pounds and a half. Digelt for ten days, and ftrain.  $E_{\bullet}$

A medicine of this kind has been for a long time pretty much in effeem, and ufually kept in the fhops, though but lately received into the pharmacopœias. Some have employed highly-rectified fpirit of wine as a menftruum; which they have taken care fully to faturate, by digettion on a large quantity of the bark. Others have thought of additing the action of the fpirit by the addition of a little 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 confiltence to the fpirit, to enable it to fuffain more than it would be capable of doing by itfelf; at the fame time that the acid improves the medicine by increating the roughnets of the bark. This laft tincture, and that made with rectified fpirit, have their advantages; though, for general ufe, that above directed is the most convenient of any, the proof-spirit extracting nearly all the virtues of the bark. It may

ornce, according to the different purpoles it is intend. Preparations and ed to aniwer. Composi-

Compound tineture of Peruvian bark. L.

Take of Peruvian bark, powdered, two ounces; exterior peel of Seville oranges, dried, one ounce and an half; Virginian fnake-root, bruifed, three drams; faffron, onedram; cochineal, powdered, twofcruples; proof-fpirit, twenty ounces. Digeft for fourteen days, and ftrain.

This has been for a confiderable time celebrated under the title of Husham's tindure of bark.

The fubitances here joined to the bark, in fome cafes, promote its efficacy in the cure of intermittents, and not unfrequently are abfolutely necessary. In fome ill habits, particularly where the vifcera and abdominal glands are obstructed, the bark, by itfelf, proves uniucceisful, if not injurious; while given in conjunction with flimulating flomachics and decbstruents, it more rarely fails of the due effect. Orange-peel and Virginian fnake-root are among the beft additions for this purpose; to which it is thought by fome necessary to join chalybeate medicines alfo.

As a corroborant and ftomachic, it is given in dofes of two or three drams; but when employed for the cure of intermittents, it must be taken to a greater extent. For this purpofe, however, it is rarely employed, unlefs with those who are averfe to the use of the bark in fubftance, or whofe ftomachs will not retain it under that form.

#### Tinclure of faffron. E.

Take of English faffron, one ounce ; proof-spirit, fifteen ounces. After digefting them for five days, let the tinsture be strained through paper.

This tincture is fimilar in virtue to the faffron wine. A fpirituous menftruum is here preferred to the wine as a tincture drawn with the former retains its elegant colour longer, and is not apt to deposite in keeping any part of what it had taken up from the faffron. The fhops have been accultomed to employ treaclewater as a menftruum for faffron, with a view to the promoting its efficacy with the intention of operating as an alexipharmac; 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; rectified fpirit of wine, three 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 fubfide; then pour off the liquor : evaporate this to one pint, and, when cold, add to it the vinous ipirit.

# Tindure of iron. E.

Take of the fcales of iron, purified and powdered, three ounces; muriatic acid, as much as is fufficient to diffolve the powder. Digeft with a gentle heat ; and the powder being diffolved, add of rectified fpirit of wine as much as will make up of the whole liquor two pounds and a half.

Of these two formulæ, that of the Editburgh colbe given from a tea-spoonful to half an ounce, or an lege is, in our opinion, in feveral respects intitled to. tha

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in obstructions of the manfes; but its activity may be Preparaconfidered as depending much more on the afafortida tions and Compositions.

# Tinsture of galbanum. L.

Take of galbanum, cut into fmall pieces, two ounces; 445 proof-pirit, two pints. Digeft with a gentle heat for eight days, and ftrain.

This tincture is now for the first time introduced by the London college, and may be usefully employed for answering feveral purposes in medicine. Galbanum is one of the strongest of the fetid gums; and although lefs active, yet much lefs difagreeable than afafætida: and under the form of tincture it may be funceisfully employed in cases of flatulence and hysteria, where its effects are immediately required, particularly with those who cannot bear afafætida.

# Compound influre of gentian. L.

Take of gentian root, fliced and bruifed, two ounces; exterior dried peel of Seville oranges, one ounce; leffer cardamom feeds, hufked and bruifed, half an ounce; proof fpirit, two pints. Digeft for eight days, and ftrain.

#### Bitter tindure or fomachic elixir. E.

Take of gentian-root, two ounces; Seville orangepeel, diied, one ounce; white canella, half an ounce; cochineal, half a dram; proof-fpirit, two pounds and a half. Macerate for four days, and frain through paper.

Thefe are very elegant fpirituous bitters. As the preparations are defigned for keeping, lemon-peel, an excellent ingredient in the watery bitter infufions, has, on 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 untransparent.

# 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 ftrain.

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 advantage in those cafes where an objection occurs to the menstruum used in forming the others.

# Tindure of gum-guaiacum. L.

Take of gum-guaiacum, four ounces; compound fpirit of ammonia, a pint and a half. Digeft for three days, and ftrain.

# Volatile elixir of guaiacum. E.

Take of gum-guaiacum, four ounces; balfam of Peru, two drams; diftilled oil of falfafras, half a dram; vinous fpirit of fal ammoniac, a pound and an half. Macerate for fix days in a clofe vetfel, and ftrain.

In the last of these formulæ, the vinous spirit of fal ammoniac is lefs acrimonious than the menstruum directed by the London college; and the balfanı of Peru, and distilled oil of sastafras, are useful additions, by

a proper folution than the ruft. The strength of the muriatic acid is fo variable, that the quantity is left to the judgment of the operator. If the acid be fuperabundant, the folution is of a green colour ; if it be fully faturated with the iron, it is more or lefs of a reddith 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 foffil acids, fo the after process of dulcification fearcely, if at all, impairs the folvent power of the acid; though, when the dulcification happens to be more than utually complete, a finall quantity of ferruginous matter is fometimes precipitated on adding the rectified fpirit to the folution. But as the rectified fpirit increases the volatility of the acid, to if it was added at first, we should lose much more of the menftruum by the heat employed during the digettion. When this tincture is well prepared, it is of a yellowith-red colour; if the acid be fuperabundant, it is more or lefs of a greenilh hue; and if the rectified fpirit has been impregnated with the affringent matter of oak cafks, it affumes an inky colour.

the preference. The fcales are much fitter for giving

All the tinctures of iron are no other than real folutions of the metal made in acids, and combined with vinous fpirits. The tinctures here directed differ from each other only in ftrength, the acid being the fame in both. In our former pharmacopœias, there was a tincture from the matter which remains after the fublimation of the martial flowers; which, though it appears to be a good one, is now expunged as fuperiluous. Some have recommended dulcified ipirit of nitre as a menftruum; but though this readily diffolves the metal, it does not keep it fulpended. The marine is the only acid that can be employed for this purpofe.

Thefe tinctures are greatly preferable to the calces or croci of iron, as being not only more speedy, but likewife more certain in their operation. The latter, in fome cafes pars off through the intestinal tube with little effect; while the tinctures fearce ever fail. From ten to twenty drops of either of the tinctures may be taken two or three times a-day, in any proper vehicle; though it is feldom advisable to extend the doie of any tinctures of iron fo far as the last of thefe quantities, especially with the tincture in fpirit of falt, which is exceedingly ftrong of the iron.

# Tinsture of foot. E.

444 Take of thining wood-foot, one ounce; afafætida, half an ounce; rectified fpirit of wine, proof-fpirit, of each half a pound. Digeit for fix days, and ftrain.

The proof-fpirit is not liable to any objection here, as giving a turbid tit.cture; for when foot is added, whatever fpirit be employed, the tincture will not prove transparent. Fuller, in his Pharmacopæia Domestica, has a medicine under the title of *hysteric tincture*, fimilar to this, only with a little myrth, which is no very material addition to alfafectida and foot. These medicines are found ferviceable, not only in hysteric cafes, but likewife in other nervous diforders. They may be given from a tea-spoonful to a tablespoonful twice a-day.

This medicine has by fome been thought ferviceable

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tions. Thefe are very elegant and efficacious tinclures; the volatile fpirit excellently diffolving the gum, 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 fingular fervice.

### Tindure of black hellebore. L.

Take of black hellebore root, in coarfe powder, four ounces; cochineal, powdered, two feruples; prooffpirit, two pints. Digeft with a gentle heat for eight days, and ftrain.

#### Tincture of melampodium, or black hellebore. E.

Take of black hellebore root, four ounces ; cochineal, half a dram ; proof-fpirit, two pounds and a half. Dige& them tegether for eight days, and afterwards filter the tincture through paper.

This is perhaps the beft preparation of hellebore when deligned for an alterative, the mentrunm here employed extracting the whole of its virtues. It has been found, from experience, particularly ferviceable in uterine obstructions; in fanguine constitutions, where chalybeates are hurtful, it has been faid that it feldom fails of exciting the menftrual evacuations, and removing the ill confequences of their fuppreflion. So great, according to fome, is the power of this medicine, that wherever, from an ill conformation of the parts, or other caufes, the expected difcharge does not fucceed on the ufe of it, the blood, as Dr Mead has observed, is fo forcibly propelled, as to make its way through other paffages. A tea fpoonful of the tinclure may be taken twice in a day in warm water or any other convenient vehicle.

The college of Edinburgh had formerly a tinfure of this root with wine. Proof fpirit is undoubtedly preferable, both as a menftruum, and as being better fitted for keeping.

### Tincture of jalap.

- Take of powdered jalap root, eight ounces; prooffpirit, two pints. Digeft with a gentle heat for eight days, and frain. L.
  - Take of jalap in coarfe powder, three ounces; prooffpirit, fifteen onnces. Digeft them for eight days, and ftrain the tincture. E.

Rectified fpirit of wine was formerly ordered for the preparation of this tincture; but rectified fpirit diffolving little more than the pure refinous parts of the jalap, rendered the ufe of the medicine fornewhat lefs commodious than that of the tincture prepared with proof-fpirit. Moft of the tinctures made in rectified fpirit, 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 feparates in its pure undivided ftate, it never fails to produce violent gripes.

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Some have preferred to the tilletunes of jalan, a Preparafolution in fpirit of wine of a known quantity of the former, d refin extracted from the root; and observe that this comple-folution is more certain in strength than any tin ture that can be drawn from the root directly. For, is the purgative virtue of jalap refides in its refin, and as all jalap appears from experiment not to be equaly relinous fonie forts yielding five, and others it to three, cunces of refin from fixteen; it follows, that although the root be always taken in the fame proportion to the menftruum, and the menftruum alway. exactly of the fame fliength, it may, neverthelefs, secording to the degree of goodnets of the julap, he impregnated with different quantities of refin, and confequently prove different in degree of efficacy. Though this objection against the fincture dies not reach to fur as fome feem to fuppofe, it certainly behoves the apothecary to be careful in the choice of the root. The inferior forts may be employed for making refin of jalap, which they yield in as great perfection, though not in to large quantity, as the beft. Neumann thinks even the worm caten julap as good for that purpose as any other.

## Tincture of gum kino. E.

Take of gum kino, two ounces; proof fpirit, a pound 451 and an half. Digeft eight days, and ftrain.

The fubftance called gum-k no feems to be really a guin refin; on which account proof-fpirit is the molt proper menftruum. This preparation mult therefore poffers the virtues of the fubflance; and it is perhaps one of the beft forms under which it can be exhibited in obflinate diarrhœas, and in eafes of lienteria : but in hemorrhagies, it is in general proper to exhibit it either in fubflance or diffufed; yet we cannot help thinking that the want of this tincture is an omiffion in the London pharmacopœia.

# Compound tinelure of lavend.r. L.

Take of fpirit of lavender, three pints; rofemary, one pint; cinnamon bruifed, nutmegs bruifed, of each half an ounce; red faunders, one ounce. Digeft for ten days, and firain.

## Compound spirit of lavender. E.

Take of fimple fpirit of lavender three pounds; fimple fpirit of rofemary, one pound; cinnamon, one ounce; cloves, two drams: nutmeg, half an ounce; red faunders, three drams. Maccrate feven days, and firain.

Thefe two compositions, although varying a little from each other, both with refpect to their ingredients and names, may yet be confidered as precifely the fame. Although the London college, in the prefent edition of their pharmacopæia, have made many ufeful alterations with refpect to names, yet the propriety of the change here ad pted may perhaps be doubted : For it cannot with juffice be ftyled a tincture of lavender, when the diffilled fpirit of that plant is employed only as a menftruum. If, therefore, it feemed neceffury to refer it to the head of tindures, it ought to have been denominated from the cinnamon or nutmegs; but fince the activity of this article very much depends on the fpirit of lavender, 3 E

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The red faunders is of no farther ufe in thefe compofitions than as a colouring ingredient. If a yellow spirit was liked, the yellow faunders would be an excellent article, as it not only communicates a fine colour, but likewife a confiderable flure of medicinal virtue. A fpirit diffilled from the flowers of lavender and lage, in due proportion, and digetted in the cold for a little time with fome cinnamon, nutmegs, and yellow faunders, proves a very elegant and grateful one. Where effential oils are employed, particular care must be had in the choice of them; for on their goodnets that of the medicine depends. The digeition of the fairit with the fpices, &c. flould be performed without heat, otherwife the flavour of the medicine will be injured. These spirits are grateful reviving cordials: though confiderably more timple, they are not lefs elegant or valuab'e than many other more elaborate preparations. This medicine has long been held in great eiteem, under the name of Palfy drops in all kinds of languors, weaknefs of the nerves, and decays of age. It may be conveniently taken on fugar, from ten to eighty or a hundred drops.

# Tindure of mulk. E.

Take of musk, two drams; rectified spirit of wine 453 one pound. Digest for ten days, and strain.

> Rectified spirit is the most complete mentiruum for muilt; but in this form it is often impoffible to give fuch a quantity of mulk as is neceffary for our purpose; and hence this article is more frequently employed under the form of julep or bolus.

# Tindure of myorb.

- Take of myrrh, bruifed, three ounces; proof fpirit, a pint and an half; rectified fpinit of wine, half a pirt. Digeft with a gentle heat for eight days, and  $\tan n = L$ 
  - Take of myrrh three ounces; proof-spirit two pounds and a haif. After digettion for ten days ftrain off the tincture. E.

The pharmaceutical writers in general have been of opinion, that no good tincture can be drawn from myrrh by fpirit of wine alone, without the affiftance of fixed alkaline falts. But it appears from proper experiments, that thefe falts only heighten the colour of the tincture, without enabling the menftruum to dufolve any more than it would by itielf. Rectified spirit extracts, without any addition, all that part of the myrrh in which its peculiar fmell and tafte refide, viz. the refin: and proof-fpirit diffolves almost the whole of the drug, except its impurities; hence the combination of thefe two directed by the London college is perhaps preferable to either by itielf.

Tinctures of myrrh is recommended internally for warming the habit, attenualing vifeid juices, ftrengthening the folids, opening obstructions, particularly these of the uterine veffels, and relifting putrefaction Boe haave greatly effeems it in all languid cafes proceeding from fimple inactivity; in those female diforders which are occationed by an aqueous, mucous, fluggiff, indifpolition of the humours, and a relaxation

vender, the old name is in our opinion justly preferable fing from a like caufe. The doke is from fifteen drops Preparato forty or more. The medicine may doubtlefs be tions and given in these cases to advantage; though with us, tions. it is more commonly uled externally for cleanling foul ulcers and promoting the exfoliation of carious bones.

### Tinclure of opium. L.

Take of hard purified opium, powdered, ten drams; 455 procf-spirit, one pint. Digett for ten days, and ftrain.

### Tinsture of opium, commonly called liquid laudanum. E.

Take of opium, two ounces; fpirituous cinnamonwater, one pound and a half. Digeft four days, and firain off the tincture.

Thefe are very elegant liquid opiates, the menftruum in the laft diffolves nearly the whole fubilance of the opium, and effectually covers its ill flavour. It were to be withed that the thops were furnished with a liquid opiate, in which the proportion of menflroum was still much larger, fo as to admit of the dofe being determined by weight or measure; the method by drops teeming too precarious for a medicine of fo powerful a kind. The following preparation is contrived with this view.

Take of thebaic extract, half a dram; highly rectified fpirit of wine, called alcohol, ten ounces; fimple cinnamon-water twenty ounces. Digest them together until the opium be diffolved, and then filter the folution through paper.

This preparation is apprehended to be free from all the inconveniences attending the common opiate tinctures. The mentiruum diffolves the whole of the opium except the impurities, and confequently the tineture is not liable to any uncertainty in point of ftrength. The dofe may be afcertained to the greateft exactnels; one grain of opium is contained in one ounce by measure, which is equal nearly to feven drams by weight. Neither the tinctures in wine nor prooffpirit are so well adapted for keeping as could be withed : in long flanding, a part of the opium is gradually thrown off from both, and confequently the tindures become gradually weaker: the part which thus feparates, amounts fometimes, it is faid, to near one-fourth of the quantity of opium at first diffolved : it floats on the fulface of the vinous tincture, and in the fpirituous finks to the bottom. In the preparation here recommended, it has not been observed that any feparation happens.

Inftead of the cinnamon water, pure water may be employed in the mixture; and where aromatic additions are wanted, either with a medicinal intention or for covering the ill fmell of the opium, any proper tincture or diffilled water may be extemporaneoufly joined. Saffron, an addition once employed by the Edinburgh college, has been confidered as a corrector of opium; but the qualities it was supposed to correct are merely imaginary; nor indeed can that article be of much importance with any intention in the fmall quantity that enters a dofe of the tineture ; a grain of opium being accompanied with only half a grain of fatfron.

A preparation in fome refpects fimilar to that here of the yeffels; in the fluor albus, and all difeafes ari- recommended was introduced into the Edinburgh pharPrepara-

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pharmacopœia published in 1774, under the title of tinctura meconii. Each ounce of this tincture contained four grains of opium; and it was proposed that the dofes of it flould be measured, not by drops, but by weight: but as modern phyficians are much more bold in giving opium than their preceffors, fuch a ferupulous accuracy in the dofe is not thought at all neceffary; and it is not probable that any dangerous confequence will ever arife, merely from a difference in the fize of drops. This, however, might be the cafe, where the thebaic tincture 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 respect to both, might lead; and it was on many accounts fafer to have but one liquid laudanum only. It is, however, much to be regretted, that the liquid Ludanum of the London and Edinburgh eollege, which by the former is now flyled tindura opii, by the latter tintlara thebaica, fhould differ fo much from each other in point of ftrength.

### Camphorated tindure of opium. L.

Take of hard purified opium, flowers of benzoin, each one dram; camphor, two fcruples: effential oil of anifeed one dram; proof-fririt, two pints. Digeft for three days.

# Parcgoric elixir. E.

Take of flowers of benzoin, English fassion, cach three drams; opium, two drams; effential oil of anifeeds, half a dram; vinous fpirit of fal ammoniac, fixteen ounces. Digeft for four days in a clofe veffel and ftrain.

Thefe too, though differing not merely in name, may be confidered as agreeing very nearly in their nature.

The most material differences in the last formula from the first are the fubflitution of the vinous spirit of fal ammoniae for the proof spirit, and a larger proportion of opium; the vinous fpirit of fal ammoniae is not only perhaps, a more powerful menftruum, but in most instances coincides with the vritues of the preparation ; but as the opium is the ingredient on which we place the principal dependence, fo its proportion is increafed, in order that we may give it in fuch a dofe as that the acrimony of the menftruum shall not prove hurtful to the ftomach.

The London formula is taken from Le Mort, with the omiffion of three unneceffary ingredients, honey, liquorice, and alkaline falt. It was originally called elixir afhmaticum, which name it does not ill deferve. It contributes to allay the tickling which provokes frequent 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 relief from the fymptoms; while the other ingredients tend to remove the caufe, and prevent their return. It is given to children against the chincough, &c. from five drops to twenty: to adults, from twenty to an hundred. In the London formula, half an ounce by measure contains about a grain of opium; but in the our pharmacopaia, under the title of Elisir myrrha Edinburgh formula the proportion of opium is larger. compositum.

Tindlarcof rhubarb.

- Take of rhubarb, fliced, two ounces; leffer cardamom Composifeeds, huiked and bruifed, half an ounce; fattron, ' tions. two drams; proof-fpirit, two pints. Digeft for eight days and ftrain. L.
- Take of iliubarb, three ounces; leffer eardamom feeds, half an ounce : proof fpirit two pounds and a half. Digeit for feven days, and strain. E.

# Compound tindure of rhubarb. L.

Take of rhubarb fliced, two ounces ; ginger powdered, faffron, each two drams ; liquorice root, braned ; half an ounce; diffilled water, one pint; prooffpitit twelve ounces. Digelt for fourteen days, and ftrain.

## Bitter tindure of rhubarb. E.

Take of rhubarb two ounces; gentian-root, half an ounce; Virginian fnake-root, on: dram; proof fpirit, two pounds and a half. Digeft for feven days, and then firain the tineture.

# Sweet tinEurs of rhubarb. E.

It is made by adding to two pounds and a half of the fliained tincture of rhubarb, four ounces of figareandy.

The laft of thefe preparations is improved from the former editions. Two ounces of liquonice and one of raifins are supplied, by an increase of the ingarcandy.

All the foregoing tinduies of rhubarb are defigated as flomachies and corroborants, as well as pargatives ; fpirituous liquors excellently extract those parts of the rhubarb in which the two first qualities ratide, and the additional ingredients confiderably promote their efficacy. In weakneffe: of the ftomach, indigeftion, latity of the inteffines, diarrhocas, colic, and other fimilar complaints, thefe medicines are frequently of great fervice: the fecond is also in many cafes, an uteful addition to the Peruvian bark, in the cure of intermittents, particularly in cachectic habits, where the vifcera are obtanted; with these intentions, a spoonful or two may be taken for a dofe, and occafionally repeated.

### Elixir of aloes and rhubarb, commonly called facered e'ixir. E.

Take of rhubarb, cut fmall, ten drams : foccotorine aloes, in powder, fix drams; leffer cardamom feeds, half an ounce; proof-spirit. two pounds and a half. Digeft for feven days, and then firain the clixir.

This preparation is very much employed as a warming cordial purge, and for the general purpofes of aloctics; with which, however, it combines the medicinal properties of rhnbarb.

### Compound tinsture of favin. L.

Take extract of lavin, one ounce ; tinfture of caftor, one pint; myrrh, half a pint. Digeft till the extract of favin be diffolved, and then firain.

This preparation had a place in the laft edition of

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fome former dispensaries under the name of uterine London pharmacopoia. elixir. It is a medicine of great importance in uterine obstructions, and in hypochondriacal cafes; though, pollibly, means might be contrived of fuperadding more effectually the virtues of favin to a tindure of myrrh and caftor. It may be given from five drops to twenty or thirty, or more, in pennyroyal water, or any other fuitable vehicle.

# Tindure of fquill. L.

Take of fquills, fresh dried, four ounces ; proof-fpirit, 260 two pints. Digeft for eight days, and pour off the Take of fenna leaves, two ounces; jalap roct, one ounce; lique1.

For extracting the virtues of fqu'lls, the menftruum which has hitherto been almost folcly employed is vinegar. There are however, cafes in which ardent ipirit may be more proper; and by the monftruum here tharties, especially to those who have accultomed themdirected its virtues are fully extracted Hence it is felve to the ufe of fpirituous liquors; they oftentimes with propriety that the London college have introdu- relieve flatulent complaints and colics, where the comced this form, as well as the vinegar and oxymel. But, mon cordials have little effect; the dofe is from one in general, the purposes to be answered by squills may to two ounces. Several preparations of this kind have be better obtained by employing it in fubftance than been offered to the public under the name of Daffy's in any other form.

# Autiphthifical tin Gure. E.

Take of fugar of lead an ounce and a half; vitriol of 261 iron, one ounce ; rectified fpirit of wine, one pound. Let a tincture be extracted without heat.

The reducing of the falts separate's into powder, and performing the digettion without beat, are very neceffary circumitances: for if the ingredients be attempted to be pulverized together, they will grow foft and al- Take of Virginian fnake-root, three ounces; proofmoit liquid ; and if heat be used, scarce any tincture will be obtained.

This tincture is fometimes given in dofes of twenty or thirty drops for reftraining immoderate fecretions, particularly the colliquative fweats attending heetic fevers and phthitical diforders ; whence the name antiththis cal tincture. It is undoubtedly a medicine of great efficacy in these cases, but too dangerous to be rathly ventured on. Some have supposed that it does not contain any of the fugar of lead; but experiments the heat of this fpirit prevents the medicine from bemade for that purpefe have flown the contrary.

We must however, confider the above preparation as unfcientific. 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 entire ltate a lefs periect union with lead than the acctous acid, but it is now allo combined with iron, for which it has a greater attraction, and can therefore only act on the falt of lead in proportion as it is fuperabundant in the falt of copperas; but in proportion as the vitriolic difengages the acctous acid from the lead, the laft, in its turn will attach itfelf to the iron. On the whole it is difficult to afcertain the precife nature of this preparation; it feems always, however, to contain a quantity of lead in a faline flate, fufficient to expunge it trom prudent practice : or, at least, if in these cases in which it has hitherto been employed, lead be thought neceffary, the falt of lead may with more fafety and advantage be given in its folid state, particularly when tincture is from half a spoonful to a spoonful or more combined with opium : and it is probably on this ac- two or three times a-day.

This preparation is improved from one deferibed in count that the prefent formula has now no place in the Preparations and Composi-

# Tindure of fenna. 1.

Take of fenna, one pound ; caraway-feeds, bruifed, one ounce and an half; leffer cardamom-feeds, huiked and bruifed, half an ounce; raifins, ftoned, fixteen ounces; proof-spirit, one gallon. Digett for fourteen days, and firain.

Compound tindure of Jenna, commonly called Elisir of h.alth. E.

coriander feeds, half an ounce; proof spirit, two pounds and a half. Digeft for feven days, and to the thrained liquor add four ounces of fugarcandy.

Both thefe tinctures are utcful carminatives and ca*elixir* : the two above are equal to any, and fuperior to most of them. The last in particular is a very useful addition to the caftor oil, in order to take off its mawkith tafte : 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 fit on the ftomach.

### TinBure of Inake root.

fpirit, two pints. Digest for eight days, and strain.L.

Take of Virginian fnake-root, two ounces; cochineal. one dram; proof fpirit, two pounds and a half. Digeft in a gentle heat for four days, and then ftrain the tincture. E.

The tincture of fnake-root 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 reftified fpirit; but as ing taken in fo large a dofe as it might otherwife be, a weaker spirit was chosen The tincture made in this menstruum, which extracts 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 useful diaphoretic.

### Tincture of valerian. L.

Take of the root of wild valerian, in coarfe powder, four ounces; proof ipirit, two pints. Digest with a gentle heat eight days, and ftrain.

The valerian root ought to be reduced to a pretty fine powder, otherwife the fpirit will not fufficiently extract its virtues. The tincture proves of a deep colour, and confiderably ftrong of the valerian; though it has not been found to answer 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

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# Volatile linsture of Valerian.

- Take of the root of wild valerian, four ounces; compound spirit of ammonia, two pints. Digest for eight days, and ftrain. L.
- Take of wild valerian root two ounces; vinous fpirit of fal ammoniac, one pound. Macerate for fix days in a close vessel and strain. E.

Both the compound and vinous fpirit of fal ammoniac are here excellent menstrua, and at the same time confiderably promote the virtues of the valerian, which in some cases wants an affishance of this kind. The dofe may be a tea fpoonful or two.

#### Tincture of veratrum, or white hellebore.

466 fpirit, two pounds and a half. Digeft them together for ten days, and filter the tincture through paper.

This tincture is fometimes used for acuating cathartics, &c. and as an emetic in apoplectic and maniacal diforders. It may likewife be fo managed as to prove a powerful alterative and deobstruent in cafes where milder remedies have little effect. But a great deal of caution is requilite in its ufe: the dofe at firll ought to be only a few drops; if confiderable, it proves, violently emetic or cathartic.

#### Acid elixir of vitriol. E.

Take of rectified spirit of wine, two pounds; drop in-467 to it by little and little fix ounces of vitriolic acid; Digest the mixture with a very gentle heat in a close veffel for three days, and then add of cinnamon, an ounce and a half; ginger, one ounce. Digeft again in a close veffel for fix days, and then filter the tincture through paper placed in a glafs funnel.

The intention in this process is, to obtain a tincture of aromatic vegetables, in spirit of wine, combined with a confiderable proportion of vitriolic acid. When the tincture is first drawn with vinous spirit, 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 fpirit immediately before the extraction, it prevents the diffolution 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 weakness and relaxations of the flomach and decays of conftitution, particularly in those which proceed from irregularities, which are accompanied with flow febrile fymptoms, or which follow the fupprefilon 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 those cases where the flomach could bear the acidity, produced happy effects.

Fuller relates (in his Medicina Gymnaftica) that he was recovered by Mynficht's elixir, from an extreme decay of conflictution, 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

empty. It is very ufefully conjeined with the Lark, Preparaboth as covering its difagreeable tafte and coinciding tions and with its virtues. with its virtues. tions.

#### Sweet elixir of vitriol. E.

This is made of the fame arcmatics, and in the fame 463 manner as the aromatic tine ure; except that, in place of the vinous, the dulcified fpir't of vitriol is employed.

This is defigned for perfons whole ftomachs are too weak to bear the foregoing acid elixir; to the taffe, it is gratefully aromatic, without any perceptible acidity. The dulcined (pirit of vitriol, here directed, occasions little or no precipitation on adding it to the tincture.

A med cine of this kind was formerly in great ef-Take of white hellebore root, eight ounces; proof- teem under the title of Vigini's volatile elisir of vitriol; the composition of which was first communicated to the public in the Pharma opaia reformata. It is prepared by digefting fome volatile fpirits of vitriol upon a fmall quantity of mint leaves curioufly dried, till the liquor has acquired a fine green colour. If the spirit, as it frequently does, partakes too much of the acid, this colour will not fucceed : in fuch cafe it should be restified from a little fixed alkaline falt.

## Campborated Spirit of wine. E.

Take of camphor, one ounce; rectified fpirit of wine, one pound. Mix them together, that the camphor may be diffolved. It may also be made with a double, triple, &c. proportion of camphor.

This folution of camphor is employed chiefly for external uses, against rheumatic pains, paralytic numbneffes, inflammations, for difcuffing tumours, preventing gangrenes, or reftraining their progress. It is too pungent to be exhibited internally, even when diluted, nor does the dilution fucceed well; for on the admixture 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-spirit, and drawing off one half of it by diffillation. This fpirit was proposed to be received into our pharmacoposias, under the title of Spiritus campbora tartarizatus. But on trial it did not anfwer expectation : fome of the camphor rifes with the fpirit in diffillation, though but a fmall quantity; whence, mixed with a large portion of water, it does not fenfibly render it turbid; but in a proper quantity, it exhibits the fame appearance as the more common camphorated spirit: it did not appear, that spirit diftilled from camphor, with or without the alkaline falt, differed at all in this r-fpect.

The most convenient method of uniting camphor with aqueous liquors, for internal ufe, feenis to be by the mediation of almonds, or of mucilages; triturated with there, it readily mingles with water into the form of an emultion, at the fame time that its pungency is confiderably abated. It may also be commodicully exhibited in the form of an oily draught, expressed oils totally diffolving it.

#### The anodyne liniment, commonly called Anodyne balfam. E.

thrice a-day, at fuch times as the flomach is most Take of opium, an ounce; white Castile foap, four ounces : tions and Compolitions.

ounces; eamphor, two ounces; effential oil of rofemary, half an ounce; rectified spirit of wine, two pounds. Digeft the opium and foap in the fpirit for three days; then to the ftrained liquor add the camphor and oil, diligently flaking the veffcl.

The feveral ingredients in this formula are exceedingly well fuited for the purpofes expressed in the title of this preparation ; the anodyne balfam has accordingly been used with much fuccefs to allay pains in ftrained limbs, and fuch like topical affections.

### Saponaccous balfam or liniment. E.

This is made in the fame manner and of the fame in-471 gredients as the anodyne balfam, only omitting the opium.

It is intended as a fimplification and improvement of what had formerly the name of Opodel.lock, and is employed with the fame intentions as the two preceding.

### Tincture of antimony. Roff.

Take of antimony, in powder, half a pound; falt of 472 tartar, one pound ; rectified fpirit, three pints. Mix the antimony with the falt of tartar, and inject them by little and little into a crucible placed in a ftrong fi e. Let the mixture melt thin, and continue in this flate for half an hour; after which it is to be poured out into a hot and dry iron mortar. Powder the mafs while hot, put into it a heated matrais, and pour the fpirit on it. Digelt them together for three days, and then ftrain the tincture.

> In this process the alkaline falt unites with the fulphur of the antimony into a hepar; which communicates to the fpirit a tindure fimilar to the tindure of fulphur. This antimonial tinefure is fuppofed to contain likewife fome of the reguline parts of the mineral, and is faid to have fometimes provoked a puke when taken on an empty flomach, even in a fmall dofe. It stands recommended in dofes from ten to fixty drops or niore, as a deobstruent, promoter of urine, and purifier of the blood. But there is probably no purpose to be answered by it, which may not be more effectually obtained by other antimonial preparations, particularly the wine of tartar of antimony.

### Tincture of colocynth. Suec.

Take of colocynth, cut fmall, and freed from the feeds, 4 " 3 one ounce; annifeed, one dram; proof fpirit, fourteen ounces. Maccrate for three days, and ftrain through paper.

> In this tincture we have the active purgative power of the colocynth. And although it be feldom ufed as a cathartic by itfelf, yet even in fmall quantity it may be advantageoufly employed to promote the operation of others.

### Volatie tinsture of copper. Gen.

Take of filings of copper, one dram; spirit of fal am-174 quently agitated, till the liquor becomes of a beauti- wine or any fimilar vehicle. ful violet colour.

In this formula the copper is brought to a faline Preparaflate by means of the volatile alkali. It may therefore tions and be confidered as very analogous to the ammoniacal Composicopper. And where recourse is had to it in practice, it is employed with the fame intentions.

# Tincture of quafia. Suce.

Take of quafia, bruifed, two ounces ; proof-fpirit, two 475 pounds and an half. Digest for three days, and then ftrain through paper.

By proof-fpirit the medical properties, as well as the fenfible qualities of the quafia are readily extracted. And under this form it may be advantageoufly employed for anfwering different purpofes in medicine.

### Tindure of lac. Suec.

Take of gum lac, powdered, one ounce; myrrh, three drams; fpirit of feurvy-grafs, a pint and an half. Digeft in a fand heat for three days; after which, strain off the tincture for use.

This tineture is principally employed for ftrengthing the gums, and in bleedings and fcorbutic exulcerations of them : it may be fitted for use with these intentions, by mixing it with honey of rofes or the like. Some recommend it internally against feorbutic coniplaints, and as a corroborant in gleets, female weakneffes, &c. Its warmth, pungency, and manifeftly aftringent bitterish taste, point out its virtues in these cafes to be confiderable, though common practice among us has not yet received it.

#### Tinsture of nux vomica. Roff.

Take of nux vomica, an ounce and a half; proof-477 fpirit, two pounds. Digeft for fome days, and then ftrain it.

The nux vomica, a very active vegetable, has of late as we have already hid occasion to obferve, been introduced into practice 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 fubstance; and in this way it most readily admits of being combined with other articles, either as adjuvantia or corrigentia.

### Tinclure of amber. Suec.

Take of yellow amber, powdered, one ounce; vitriolic æther, four ounces. Digeft for three days in a veffel accurately clofed, frequently fhaking the veffel, and after this ftrain through paper.

The tindure of amber was formerly prepared with reclified fpirit of wine: but the menstruum here directed gives a more complete folution, and forms a more elegant and active tincture. It possesses the whole virtues of the concrete; and although it has no place in our pharmacopæia, yet it is perhaps to be confidered as one of the most valuable preparations of amber. It has been recommended in a variety of affections, particularly those of the nervous kind, as hysmoniac, an ounce and a half. Mix them, and keep terical and epileptic complaints. It may be taken from them in a verifel clofely flopped, which is to be fre- a few drops to the extent of a tea-fpoonful in a glafs of

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CHAP. XXII. Mintures.

# Camphorated mixture. L.

479 TAKE of camphor, one dram; refified fpirit of wine, ten drops; double-refined tugar, half an ounce; boiling diffilled water, one pint. Rub the camphor firft with the fpirit of wine, then with the fugar; laftly, add the water by degrees, and ftrain the mixture.

While camphor is often exhibited in a folid flate, it is frequently also advantageous to employ it as diffulfed in watery fluids. And with this intention the prefent formula is perhaps one of the moft fimple, the union being effected merely by the aid of a fmall quantity of fpirit of wine and a little fugar — But perhaps the more common form of emultion in which the union-is effected, by triturating the camphor with a few almonds, is not to be confidered as interior to this. For the uncluous quality of the almond, ferves in a confiderable degree to cover the pungency of the camphor without diminifhing its activity. Camphor under the prefent form as well as that of emultion, is very often ufeful in fevers, taken to the extent of a table fpoonful every three or four hours.

#### Chalk minture. L.

485 Take of prepared chalk, one ounce; double-refined fugar, fix drams; gum-arabie, powdered, two ounces; diffiled water, two pints. Mix them.

### Chalk drink. E.

Take of prepared chalk, ове ounce; pureft refined fugar, half an ounce; mucilage of gum-arabic, two ounces. Rub them together, and add by degrees, water, two pounds and an half; fpirituous cinnamon water, two ounces.

Thefe two preparations agree pretty much both in their name and in their nature. But of the two formulæ that of the Edinburgh college is most agreeable to the palate, from containing a proportion of cinnamon water, by which the difagreeable talle of the chalk is taken off.

In the former edition of the Edinburgh pharmacopœia, a preparation of this kind flood among the decoctions, and the chalk was directed to be boiled with the water and gum: by the prefent formula, the chalk is much more completely sufpended by the mucilage and fugar; which laft gives allo to the mixture an agreeable tafte. It is proper to employ the fineft fugar, as the redundant acid in the coarfer kinds might form with the chalk a kind of earthy falt. It would perhaps have been more proper to have added an aromatic, by fulpending the entire powder of einnamon, or its oil, by means of the mueilage and fugar: The method here directed is, however, lefs exceptionable in this than many other preparations, as the precipitated matter of the fpirituous water will probably be invifcated in the faccharine and mucilaginous matter. This is a very elegant form of exhibiting chalk, and is an ufeful remedy in difeafes arifing from, or accompanied with, acidity in the primæ viæ. It is frequently employed in diarrhœa proceeding from that cause. The

mucilage not only ferves to keep the chalk uniformly Preparadiffufed, but also improves its virtues by fleathing the tions and internal furface of the intellines. The dofe of this medicine requires no nicety. It may be taken to the extent of a pound or two in the courfe of a day.

#### Musk mixture. L.

Take of musk, two feruples; gum-arabic, powdered, double refined fugar, of each one dram; rofe-water, fix ounces by neature. Rub the musk first with the fugar, then with the gum, and add the rofe-water by degrees.

This had formerly the name of *julepum e mofebo*, and was intended as an improvement upon the hyfteric julep with mufk of Bates. Orange-flower water is directed by that author; and indeed this more perfectly coincides with the mufk than rofe-water : but as the former is difficultly procurable in perfection, the latter is here preferred. The julep appears turbid at fift: on thanding a little time it depolites a brown powder, and becomes clear, but at the fame time lofes great part of its virtue. This inconvenience may be prevented by thoroughly grinding the mufk with gumarabic before the addition of the water; by means of the mufk, the whole fubilance of the gum is made to remain fulpended in the water. Volatile fiprits are in many cates an uleful addition to mufk, and likewite enable water to keep fomewhat more of the mufk diffolved than it would otherwife retain.

### Almond milk. L.

Take of fweet almonds, one ounce and an half; doublerefined fugar, half an ounce; dittilled writer, two pints. Beat the almonds with the fugar; then, rubbing them together, add by degrees the water, and firain the liquor.

#### Common constition. E.

Take of fweet almonds, one ounce; bitter almonds, one dram; common-water, two pounds and a half. Beat the blanched almonds in a thone mortar, and gradually pour on them the common water, working the whole well together, then itrain off the liquor.

#### Arabic emulfion. E.

This is made in the fame manner as the preceding; only adding, while beating the almonds, of mucilage of gum-arabic, two ounces.

All there may be confidered as poffefing nearly the fame qualities. But of the three the latt is the most powerful demuleent.

Great care fhould be taken, that the almonds be not become rancid by keeping; which will not only render the emultion extremely unpleatant, a circumitance of great confequence in a medicine that requires to be taken in large quantities, but likewife give it injurious qualities little expected from preparations of this clafs. The addition of the bitter almonds now ordered by the Edinburgh college in preparing thefe 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 fubftance of bitter almonds be of a deleterious 407

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rious nature, yet nothing is to be apprehended from the quantity here employed.

These liquors are principally used for diluting and obtunding aerimonious humours; particularly in heat of urine and ftrangucies arising either from a natural fharpnefs of the juices, or from the operation of cantharides and other irritating medicines: in these cafes, a pint or more at a time.

Some have ordered emulfions to be boiled, with a view to deprive them of fome imaginary crudity; but rancoufly, by dropping any proper effential oil into the by this process they quickly cease to be emultions, the oil feparating from the water, and floating diffinctly on the furface. Acids and vinous fpirits produce a like decomposition. On standing alto for fome days, the shops ready mixed. without addition, the oily matter feparates and rifes to the top, not in a pure form, but like thick cream. Thefe experiments prove the composition of the emulfions made from the oily feeds of kernels, and at the fame time point out fome cautions to be attended to in their preparation and ufe.

### Ammoniacum milk. L.

Take of ammoniacum, two drams; diffilled water, 484 the fame manner may be made a milk of afafœtida, and of the reft of the gum-refins.

The ammoniacum milk is used for attenuating tough phlegm, and promoting expectoration, in humoural ceedingly ftrong, fcarcely any of the oil will be imafthmas, coughs, and obstructions of the vifcera. It bibed. may be given to the quantity of two fpoonfuls twice a.day.

terical, and other nervous affections. And it is also celebrated as a remedy for the bite of the rattlefnake, not unfrequently used under the form of injection. It when used internally, and applied externally to the anfwers the fame purpofes as afafætida in fubftance.

# Compound spirit of vitriolic ather. L.

485 wine, three drams. Mix them.

This is supposed to be, if not precifely the fame, at leaft very nearly, the celebrated mineral anodyne liquor of Hoffman; as we learn from his own writings, that the liquor which he thus denominated was formed of dulcified fpirit of vitrial and the aromatic oil which arifes after it, but he does not tell us in what proportions thefe were combined. It has been highly extolled as an anodyne and antifpafmodic medicine; and with these intentions it is not unfrequently employed in practice.

# Compound spirit of ammonia. L.

A86 Take of spirit of ammonia, two pints; effential oil of lemon, nutmeg, of each two drams. Mix them. This differs almost only in name from the following.

> Velatile aromatic fpirit, commonly called volatile oily fpirit, and faline aromatic spirit. E.

> Take of vinous fpirit of fal ammoniac, eight ounces; diffilled oil of rofemary, one dram and a half; difthe oils may be diffolved.

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By the method here directed, the oils are as com- Prepara. pletely diffolved as when diffillation is employed.

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Volatile falts, thus united with aromatics, are not Composionly more agreeable in flavour, but likewife more acceptable to the ftomach, and lefs acrimonious than in their pure flate. Both the foregoing compositions turn out excellent ones, provided the oils are good, they are to be drank frequently, to the quantity of half and the diftillation fkilfully performed. The dofe is from five or fix drops to fixty or more.

> Medicines of this kind might be prepared extempodulcified fpirit of fal ammoniac, which will readily diffolve the oil without the affiftance of diffillation. But it is perhaps preferable that they fould be kept in

# Succinated fpirit of ammonia. L.

Take of alcohol, one ounce; water of pure ammonia, four ounces by measure; rectified oil of amber, one fcruple; foap, ten grains. Digest the foap and oil of amber in the alcohol till they be diffolved; then add the water of pure ammonia, and mix them by fhaking.

This composition is extremely penetrating, and has half a pint. Rub the gum-refin with the water, lately come into effcem, particularly for fmelling to in gradually poured on, until it becomes a milk. 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 ex-

The eau de luce is not only used with the view of making an impreffion on the nofe, but is taken inter-The lac afafettida is employed in fpafmodical, hyf- nally in the fame cafes. It has likewife of late been wounded part.

### Camphorated fpirit. L.

Take of fpirit of vitriolic æther, two pounds; oil of Take of camphor, four ounces; rectified fpirit of wine, two pints. Mix them, fo that the camphor may be diffolved.

Of this we have already had occafion to fpeak in the preceding chapter under the title given to it by the Edinburgh college.

### Simple oily emulfion. Gen.

Take of almond oil, one ounce; fyrup of althea, an ounce and a half; gum arabic, half an ounce; fpring-water, fix ounces. Mix, and make an emulfion according to art.

# Folat'le oily emulfion. Gen.

Take of almond oil, an ounce and a half; fyrup of althea one ounce; gum arabic, half an ounce; volatile alkaline f.dt, 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 advantageously employed in cafes of cough, hoarfencis, and fimilar affections. By means of the alkali, a more intimate union of oil with water is obtilled oil of lemon-peel, one dram. Mix them that tained than can be had with the intermedium either of fyrup or vegetable mucilage; and in fome cafes, the

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the alkali both contributes to answer the intention in view, and prevents the oil from exciting lickness at flomach: But in other inflances, the pungency which it imparts is difagreeable to the patient and unfavourable to the difeafe. According to these circumstan es, therefore, where an oily mixture is to be employed, the practitioner will be determined in his choice to have recourse either to the one or the other formula.

# Acid jul p. Gen.

Take of weak vitriolic acid, three drams; fimple fy-490 rup, three ounces; fpring water, two pounds. Mix them.

In this ftate the vitriolic acid is fufficiently diluted to be taken with eafe in confiderable dofes. And it may thus be advantageoufly employed in various affections; concerning which we have already had occasion to make a few remarks in CHEMISTRY, nº 617. (fee CHEMISTRY-Index), and which are to be anfwered, cither by its action on the ftomach, or on the fystem in general.

# Æther juhp. Gen.

Take of pure vitriolic æther, two fcruples; fpring-491 water, fix ounces; refined fugar, half an ounce. Mix them according to art.

Although it is in general proper that æther fhould 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 mucilage tends both to cover the pungency of the æther in the mouth, and to retain it in a flate of mixture with the water.

# Amber ju'ep. Gen.

Take of tindure of amber, two drams; refined fugar 492 half an ounce; spring-water, fix ounces. Mix them according to art.

Under this form the tincture of amber is fo far diluted and fweetened, as to form an agreeable mixture; and in this manner it may often be advantageoufly employed for counteracting nervous affections, and answering those other purposes for which we have already mentioned that this article is had recourse to in practice.

## Saline mixture, or julep. Suec.

Take of fixed vegetable alkali, three drams; riverwater, half 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 mixture is frequently prefcribed in febrile difeafes as a means of promoting a flight difcharge by the furface: For where the fkin is parched with great compounded from materials unfit to give any virtue increafed heat, it generally operates as a gentle dia- over the helm; fo numbers of fyrups have been prephoretic. It often also promotes a difcharge by the pared from ingredients, which in this form cannot be kidneys, and is not unfrequently employed to re- taken in fufficient dofes to exert their virtues : for two-Arain vomiting. With these intentions it is in daily thirds of a fyrup confist of fugar, and greatest part of ufe among British practitioners, although it has no the remaining third is an aqueous fluid. place in our pharmacopœias, from its being entirely an extemporaneous prefeription.

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Mineral folution of asf. n.c.

Take of white arfenic, reduced to a fubtile powder, computer, tions. fixed vegetable alkali, eich fixty-four grains; dif- 2 tilled water, half a pint. Put them into a fiorantine flafk, and let this be placed in a fand heat, fo that the water may boil gently till the arfenic be completely diffolved; then add to the folution when cold half an ounce of fpirit of lavender, and as much diffilled water as to make the folution amount to a pint by meafure, or fifteen ounces and an half by weight.

For the introduction of this remedy we are indebted to Dr Fowler of Stafford. We have alleady had occation to mention it in our article ARSENIC, nº 14; fee alfo CHEMISTRY, nº 1266, &c. In the former of these places we have observed, that if it be not precifely the fame, it is at leaft fuppofed to be very analogous to a remedy which has had a very extenfive fale in fome.parts of England under the name of the taffelefs ague drop; and which has been employed with very great fuccels in the cure of obflinate inter-mittents. But whether the prefent formula, in any degree approaches to the taftelefs ague drop or not, there can be no doubt from the concurring teftimony of many eminent practitioners, that it is equally fnccefsful in combating intermittents. For this purpofe it is given according to the age and other circumftances of the patient in dofes from two to twenty drops, once, twice, or oftener in the course of the day: And its ule has been found to be attended with remarkable fuccefs, although with fome patients even very fmall doses have been found to excite fevere vomiting. Befides diffinctly marked intermittents, this folution has also been sometimes successful in obstinate periodical headachs, and in cutaneous affections of the leprous kind, refifting every other mode of cure. And perhaps in every cafe where arfenic can be employed with fafety or advantage internally, this preparation is preferable to any other with which we are yet acquainted.

# CHAP. XXIII. Syrups.

Syrups are faturated folutions of fugar, made in water, or watery or vinous infusions, or in juices. They were formerly confidered as medicines of much greater importance than they are thought to be at prefent. Syrups and diffilled waters were for fome ages used as the great alteratives; infomuch that the evacuation of any peccant humour was never attempted till by a due courfe of thefe it had first been fuppofed to be regularly prepared for expulsion. Hence arofe the exuberant collection of both, which we meet with in pharmacopœias, and like errors have prevailed in each. As multitudes of distilled waters have been

Syrups are at prefent chiefly regarded as convenient vehicles for medicines of greater efficacy; and used 3 F for

for five-tening draughts and julips, for reducing the lighter powders into bolufes, pills, or electuaries, and other fimilar purpofes. Some likewie may not improperly be confidered as medicines themfelves; as those of failron, buckthorn berries, and fome others.

To the chapter on Syraps the London college in their pharm copica have premited the following general obfervations.

In the making of fyrups, where we have not directed either the weight of the fugar, or the manner in which it thould be defolved, this is to be the rule :

Take of double refined fugur, twenty-nine ounces; any Vind of liquor, ove pint. Disfolve the fugar in the liquor in a water bath; then fet it alide for twenty-four hours; take off the four, and pour off the fyrup from the faces if there I e any.

The following are the general rules which have commonly been given with refpect to the preparation of fyrups.

- I. All the rules laid down for making decodions are likewife to be obferved in the decoctions for syrups. Vegetables, both the decoetions and infutions, cught to be dry, unlet's they are expressly ordered otherwife.
- II. In both the London and Edisburgh pharmacoprefas, only the pureft or double refined jugar is allowed.

In the fyrups prepared by boiling, it has been cuflomary to perform the clatification with whites of eggs after the fugar had been diffolved in this decoction of the vegetable. This method is apparently injurious to the preparation ; fince not only the impuritics of the fugar are thus difcharged, but a confiderable part likewife of the medicinal matter, which the water had before taken up from the ingredients, is feparated along with them. Nor indeed is the cluification and defpumation of the fugar, by itfelf, very advifable; for its purification by this process is not fo perfect as might be expected ; after it has undergone Take of frefhroot of marshmallow, bruifed one pound ; this procefs, the refiners still separate from it a quantity of cily matter, which is difagreeable to weak ftomachr. It appears, therefore, most eligible to employ fine fugar for all the fyrups; even the purgative ones (which have been ufually made with coarfe fugar, as formewhat coinciding with their intention) not excepted; for, as purgative medicines are in general ungrateful to the flomach, it is certainly improper to employ an addition which increases their offensivenes.

- III. Where the weight of the fugar is not expressed, twenty nine oun es are to be taken in every pint of liquor. The fugar is to be reduced into powder, and diffolved in the liquor by the heat of a waterbath, unlefs ordered otherwife.
- double weight of fugar to that of the liquor is directed, yet lefs will generally be fufficient. Firit, therefore, diffolve in the liquor an equal weight of fugar, then gradually add fome more in powder, till a little remains undidolve 1 at the bottom, which is to be afterwards incorporated by fetting the fyrup in a water bath.

quor is capable of keeping diffolved in the cold : if fpoonfuls of the fyrup, when the decoction, from there is more, a part of it will reparate, and concrete which two or three pounds are made, may be taken into cryft de or candy; if lefs, the fyrup will be fub- at a draught or two? It is fometimes uteful in tickling

jed to ferment, efpecially in warm weather, and change Preparainto a vinous or four liquor. If in cryitallizing, only tiors and the fuperfluous fugar be separated, it would be of no compos-inconvenience; but when part of the fugar has candied the remaining fyrup is found to have an under proportion, and is as subject to fermentation asil it had wanted fugar at firft.

IV. Copper vellel, unlefs they be well timed, the uld not be employed in the making of actid fyrups, or fuch as are composed of the juices of truits.

The confectioners, who are the most dexterous people at thefe kinds of preparations, to avoid the expence of frequently new tinning their veffels, rarely make use of any other than copper ones, untinned, in the preparation even of the molt acid fyrups, as of oranges and lemons. Neverthelefs, by taking due care that their coppers be well fooured and perfectly clean, and that the fyrup remain no longer in them than is abf lute y necellary, they avoid giving it any ill tafte or quality from the metal. This practice, however, is by no means to be recommended to the apothecary.

V. The fyrup, when made, is to be fet by till next day : if any faecharine cruit appears upon the furface it is to be taken off.

### Syrup of vinegar. E.

Take of vinegar, two pounds and an half; refined fugar, three pounds and an half. Boil them till a fyrup be formed.

This is to be confidered as fimple fyrup merely acidulated, and is by no means unpleafant. It is often employed in mucilaginous mixtures and the like; and on account of its cheapnels it is often preferred to fyrup of lemons.

### Syrup of mar/bmallow.

- double-refined fugar, four pounds; diffilled water, one gallon. Boil the water with the marihmallow root to one half, and prefs out the liquor when cold. Set it by twelve hours; and, after the feces have fubfided, pour off the liquer. Add the fugar, and boil it to the weight of fix p unds. L.
- Take of marihmallow roots, fomewhat dried, nine ounces ; water ten pounds pureft fugar, four pounds. Boil the water with the roots, to the confumption of one half, and ftrain the liquor, ftrongly expreding it. Suffer the flr.ined liquor to reft till the feees have fubfided; and when it is free from the dregs, add the ingar; then b il fo as to make a fyrup. E,

The fyrup of marihmallows feems to have been a Although in the fermula of feveral of the fyrups, a fort of favourite among dispensatory writers, who have taken great plins to alter and amend it, but have been wonderfully ten 'er in retrenching any of its articles. In the last prescription, it is lopt of its superfluities, without any injury to its virtues. It is used chiefly in nephritie cales, for fweetening emollient decoctions, and the like : of itself it can do little fervice, notwithftanding the high opinion which fome have entertained The quantity of fugar should be as much as the li- of it; for what can be expected from two or three coughs;

49%

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tions.

Prepara- coughs, by invifcating irritating matter diffilling ia tions and the funces : in this way it formetimes affords a confiderable relief.

## Sprap of class July flawers.

- 498 Take of fresh clove July-flowers, the heels being cut off, two pounds; boiling diffuled water, fix pists. Macerate the flowers for twelve hours in a glafs vessel; and in the strained liquor diffolve the doublerefined fagar, that it may be made a fyrup. L.
  - Take of clove July-flowers, frefli gathered and freed from the heels, one pound; pureft fugar, feven pounds and a quarter; boiling water four pounds. Macerate the flowers in the water for a night; then to the flrained liquor add the fugar previoufly beat, and diffolve it by a gentle heat, to multe the whole into a fyrup. E.

This fyrup is of an agreeable flavour, and a fine red colour : and for thefe it is chiefly valued. Some have fubfituted for it one eafily preparable at featons when the flowers are not to be procured : an ounce of clove fpice is infufed for fome days in twelve ounces of white wine, the liquor flrained, and with the addition of twenty ounces of fugar, boiled to a proper confiftence; a little cochineal renders the colour of this flyrup exactly fimilar to that prepared from the clove Julyflower; and its flavour is of the fame kind, though not fo plealant. The abufe may be readily deteRed by adding to a little of the flyrup fome alkaline falt or ley; which will change the genuine flyrup to a green colour; but in the counterfeit, it will make no fuch alteration, only varying the fhade of the red.

As the beauty of the colour is a principal quality in this fyrup, no force in the way of expression should be used in separating the liquor from the slowers.

## Syrup of colchicum. E.

Take of colchicum root, frefh and fucculent, cut into fmall pieces, one ounce; vinegar, fixteen ounces; pureft fugar, twenty-fix ounces. Macerate the root in the vinegar two days, now and then fhaking the veffel: then ftrain it with a gentle preffure. To the ftrained 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 feason: and from errors of this kind we are to ascribe the uncertainty in the effects of this medicine as found in the fhops.

The fyrup of colchicum 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-peel.

- Take of fresh outer-rind of Seville-oranges, eight ounces; boiling distilled water, five pints. Macerate for twelve hours in a close vessel, and in the strained hquor dissolve double-refined sugar to make a fyrup. L.
  - Take of yellow rind of Seville orange-peel fielh, fix ounces; boiling water, three pounds. Infufe them for a night in a clofe veffel; then firain the liquor; let it fland to fettle; and having poured it off clear from the fediment, diffolve in it four pounds and a

quarter of white fugar, to as to make it into a fy- Preparatop with a grantle heat.  $L_{i}$ 

In making this fyrup, it is particularly needflary that to a pair the fugar be previously powdered, and disolved in the infution with as gentle a heat as possible, to prevent the exhibition of the volatile part of the prel. With these cautions, the fyrup proves a very elegant and agreeable one, possibling great there of the fine flavour of the trange-peel.

# Syrup of Saffron. L.

Take of fuffron, one ounce; boiling difilled water, 550 one pint. Maccrate the faffron, in the water, for twelve hours, in a clofe veffel; and diffolve doublerefined fugar in the fluctued liquor, that it my be made a fyrup.

Saffron is very well fitted for making a fyrup, as in this form a fufficient dofe of it is contained in a reafonable compass. This fyrup is at prefer frequently preferibed; it is a pleafact cordial, and gives a fine colour to juleps.

### Scrup of lanen juice.

- Take of lemon juice, firained, after the feces have fubfided, two pints; double-refined fugar, fifty ounces.
- Diffolve the fugar, that it may be made a fyrup. L. Take of juice of lemons, fuffered to fland till the feces have tubfided, and afterwards frained, two pounds and a half; double-refined fugar, fifty ounces. Diffolve the fugar in the juice, fo as to make a fyrup E.

Syrup of mulberry-juice. L. Syrup of rafpberry juice. L.

Syrup of bla k currants. L.

Thefe three are directed by the London college to be prepared in the fame manner as fyrup of lemons, which immediately precedes them.

All thefe four are very pleafant cooling fyrups; and with this intention they are occafionally used in draughts and juleps, for quenching thirlt, abating heat &c. in bilious or inflammatory differipers. They are fometimes likewife employed in gargarifms for inflammations of the mouth, and tonfils.

# Syrup of the white Joppy. L.

Take of the heads of white poppies, dried, and the feeds taken out, three pounds and an half; doublerefined fugar, fix pounds; diffulled water, cipht gallons. Slice and bruife the heads, then boil them in the water, to three gallons, in a water-bath faturated with fea-falt, and prefs out the liquor. Reduce this by boiling to about the meafure of four pints, and ftrain it while hot, first through a fieve, then through a thin woolen cloth, and fet it alide for twelve hours, that the fecces may fubfide. Boil the liquor, poured cfi from the fecces, to three pints, and diffolve the fugar in it that it may be made a fyrup.

Syrup of white poppies, or of meconium, commonly called discodium. E.

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Take of white poppy heads, dried and freed from the 3 F 2 feeds,

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feeds, two pounds; boiling water thirty pounds; purelt fugar, four pounds. Maccrate the bruifed heads in the water for a night; next boil till only one-third part of the liquor remain; then ftrain it, the confumption of one half, and firain again; laftly, add the fugar, and boil to a fyrup. It may alfo he made by diffolving in two pourds and a half of fimple fyrup, one dram of the extract of white poppies.

This fyrup, impregnated with the opiate matter of the poppy heads, is given to children in d fes of two or three diams; to adults from half an ounce to an ounce and upwards, for cafing pain, procuring refl, and answering the other intentions of mild opiates. Particular care is requilite in its preparation, that it may be always made, as nearly as poffible, of the fame ftreng h; and accordingly the colleges have been very minute in their defcription of the process.

# Syrup of the red toppy. I..

Take of the fresh flowers of the wild cr red poppy, 504 four pounds; boiling diffilled water, four pints and an half. Put the flowers by degrees into the boiling water in a water bath, conftantly ftirring them. After this, the veffel being taken out of the bath, macerate for twelve hours; then piels out the liquor, and fet it apart, that the feces may fublide. Lally, make it into a fyrup, with double-refined fugar.

The defign of putting the flowers into boiling water in a water bath, is, that they may be a little scalded, fo as to fhrink enough to be all immerged in the promoting expectoration, which it does very powerwater ; without this artifiee they can feareely be all got in: but they are no longer to be continued over the fire than till this effect is produced, lest the liquor become too thick, and the fyrup be rendered ropy.

This fyrup has been recommended in diforders of the breaft, cough, spitting of blood, pleurisies, and other difeases, both as an emol'ient and as an opiate. It is one of the lighteft of the opiate medicines; and in this refpect fo weak, that fome have doubted of its having any anodyne quality. We indeed prefume, that it might be very fafely fuperfeded alt gether; and accordingly it has now no place either in the Take of the juice of ripe and freth buckthorn berries, Edinburgh pharmacopæia, or some of the best foreign ones, though still retained by the London college.

# Rofe-fyrup. L.

Take of the dried leaves of the damafk role, feven 305 ounces; double-refined fugar, fix pounds; boiling distilled water, four pints. Macerate the ro e leaves in water for twelve hours, and ftrain. Evaporate the strained liquor to two pints and an half, and add the fugar, that it may be made a fyrup.

# Syrup of pa's rofes, E.

- Take of pale rofes, freth gathered, one pound; boiling water, four pounds; white fugar, three pounds. Macerate the rofes in the water for a night; then add the fugar; and boil them into a fyrup.
- This fyrup may likewife be made from the liquor remaining after the diffillation of rofe water depurated from its feces.

The liquor remaining after the diffillation of roles Prepara-(provided the ftill has been perfectly clean) is as pro- tions and per for making this fyrup as a freth infution; for the Composidiffillation only collects those volatile parts which are tone, exprelling it ftrengly. Beil the ftrained liquor to diffipated in the air while the infufion is boiling to its confiltence. This fyrup i an agreeable and mild purgative for children, in the dole of half a fpoonful or a fpoonfal. It likewife proves gently lana ive to adults; and vith this intention may be of fervice in coffive habits. Its principal use is in folutive glysters.

# Syrup of dry rofes. E.

Take of red rofes, dried, feven ounces; white fugar, 501 fix pounds ; boiling water, five pounds. Infufe the rofes in the water for a night, then boil them a little; firain out the liquor, and adding to it the fugar, boil them to the confiftence of a fyrup.

This fyrup is supposed to be mildly aftringent; but is principally valued on account of its red colour. The London college have omited it, having retained others at least equal to it in that respect.

# Syrup of fquills. E.

Take of vinegar of iquills, two pounds; white fugar, three pounds and a half. Make them into a fyrup with a gentle heat.

This fyrup was formerly prepared wi h fome fpices, intended to alleviate the offenfiveness of the squills. But while they had not this effect, they often counteracted the intention in view, and are therefore omitted. It is used chiefly in dofes of a fpoonful or two, for fully.

# Simple or common fyrup. E.

Take of purest sugar, fifteen parts; water, eight parts. Let the fugar be diffolved by a gentle heat.

This preparation is a plain liquid fweet, void of flavour or colour. It is convenient for funding purpofes where thefe qualities are not wanted, or would be exceptionable.

# Syrup of buckthorn.

one gallon; ginger, bruifed, one ounce; all-fpice, powdered, one ounce and in half; double-refined fugar, feven pounds. Set by the juice for fome days, that the feces may jublide, and strain. Maeerate the ginger and all fpice in a pint of the ftra ned juice for four lours, and ftrain. Boil away the reft of the juice to three pints; then add that part of the juice in which the ginger and all-fpice have been macerated; and, hallly, the fugar, that it may be made a fyrup. L.

Take of the juice of the ripe brokthorn berries, depurared, feven pounds and an half; white fugar, three pounds and a hilf. Boil them to the confillence of a fyrup. E.

Both these preparations, in dof.s of three or four to the liquor flrained, and freed from the dregs, fpoonfuls, operate as brifk cath artics. The principal inconveniences attending them are, their being very unpleafant, and their occasioning a thirst and drynes of the mouth and fances, and fometimes violent gripes. Thefe effects may be prevented by drinking freely of water.

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HARMACY. voured to be remedied in the first of the above prefcriptions by the addition of aromatics, which, however, are fearcely fufficient for that purpofe. The feeond alfo had formerly an aromatic material for the fame intention, a dram of the effential oil of cloves; which being found ineffectual, is now rejected.

 $\mathbf{P}$ 

## Syrup of balfam of Tolu. L.

Take of the baliam of Tolu, eight ounces; diffilled 510 water, three pints. Boil for two hours. Mix with the liquor, ftrained after it is cold, the double refined fugar that it may be made a lyrup,

### Balfamic (yrup. E.

Take of fimple fyrup, just made, and warm from the fire two pounds; tincture of balfam of Tolu, one onnce. When the fyrup has grown almost cold, ftir into it the tindure, by I tile at a time, agitating them well together till perfectly united.

This laft method of making the balfamic fyrup was dropt in one of the preceding editions of the Edinburgh phaimaeopœia, on a complaint that the spirit fpoiled the talke of the fyrup : which it did in a great degree when the ticture was drawn with malt fpirits, the naufeous oil which all the common malt fpirits are accompanied with communicating that quality; and this was particularly the cafe when the fpirituous part was evaporated from the fying, as was directed in the former edition of the Edinburgh pharmaeopœia. Particular care therefore should be taken that the fpirit employed for making the tincture be perfectly clean, and well rectified from all ill flavour.

The intention of the contrivers of the two foregoing proceffes feems to have been fomewhat different. In the first, the more fubtile and fragrant parts of the balfam are extracted from the groffer refinous matter, and alone retained in the fyrup : the other fyrup contains the whole fubftance of the baliam in larger quantity. They are both moderately impregnated with the agrecable flavour o. he baliam.

In fome pharmacor œias a fyrup of this kind is prepared from a tincture of balfam of Peru, with rofewater, and a proper quantity of fugar.

#### Syrup of violats.

- 311 Take of the fresh petals of the violet, two pounds; boiling diffilled water, five pints, Macerate for 24 hours; afterwards ftrain the liquor, without preffing, through thin linen. Add refined fugar, that it may be made a fyrup. L.
  - Take of freth violets, one pound; boiling water four pounds; pure't fugar, feven pounds and a half. Macerate the violets in the water for 24 hours in a glafs, or at leaft a glazed carthen veffel, clofe covered; then strain without expression, and to the ftrained 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

water gruel, or other warm liquids during the operation hence fome having been induced to counterfeit it was the para tion. The ungratefulnets of the buckthorn is endea- materials whole colour is more permanent. This at it of the an may be readily discovered, by adding to a listle of the fulpected fyrap any acid or alkaline lequor. If the fyrup be genuine, the acid will change it. blue col-1 to a red, and the alkali will change it to a green; br. if counterfeit, these changes will not happen. It i, obvious, from this mutability of the coloci of the violet, that the preferiber would be deceived if he fhould expect to give any blustinge to acidulated or alkalized juleps or mixtures by the addition of the blue fyrup.

# Syrub of ginger.

- Take of ginger bruiled, four ounces ; boiling didilled 52. water, three pints. Maccrate for four lours, and ftrain, then add refined fugar, that it may be made a fyrup. L.
- Take of powdered ginger, three onnees ; boiling water, four jounds; pureft fugar, feven pounds and a hait. Macerate the ginger in the water in a close veffel for 24 hours ; then to the lequor, ftrained and freed from the feces, add the powdered fugar, and make them into a fyrup. E.

Thefe are agreeable and moderately aron atic fyrups, lightly impregnated with the flavour and virtues of the ginger.

#### Acid fyrup. Gen.

Take of weak fpirit of vitriol, two drams; fyrup of 513 lemons, fix ounces. mix them.

Where we with to obtain a fyrup, not only ftrongly acidulated, but also powerfully astringent, this formula may be confidered as well fuited to anfwer the purpofe.

### Alkaline fyrup. Gen.

Take of falt of tartar, three drams; fimple fyrup, fix 510 ounces. Mix them.

In this fyrup we have in fome degree the converse of the preceding; and it may be ulefully employed either for the deilruction of acid in the flomach, or for the formation of neutral or effervescent mixtures.

#### Syrup of garlic. Suec.

Take of the fresh root of garlie, fliced, one pound; 515 boiling water, two pounds. Macerate them in a elose vessel for an hour. Add to the strained liquor, refined fagar, two pounds. Boil them to a yrup.

This fyrup formerly held a place in our pharmacopœias, a-d was recommended for promoting expectoration in eafes of chronic catarrh and other affections of the breaft : but, as well as the oxymel of garlie, it is now banifhed from them; and there can be little doubt that the fame intentions m y in general be anfwered by lefs difagreeable medicines. Yet where we with to employ garlic in a watery menthmum, this formula is perhaps one of the best under which it can be exhibited.

## Syrup of almends. Suec.

Take of fweet almonds, one pound; bitter almonds, 53. two drams. Let the almonds be blanched and beat in a ftone mortar with a wooden peftle; then by degrees add barley-water, two pounds; strain the liquor,

Prepare Line a. 1 Conclogt. and

doubl stell (ed fugar is may be recellary.

The agre able flavour of the almost is is in this formula communicated to a fyrup, which may be advantigeoufly employed to fweeten mixtures, or to form a ple data drink when diffined in water ; and the flavour is not a little improved by the addition of the prop it on of litter alm aids here Directed. But even the e cain it be fuppoled to communicate any active quality to this firmp, as they are employed in fo finall a quantite : and flill lefs is to be expected from the fweet almonds, which can communicate little more to the fyrap than their mild oll.

# Syrup of cinn mon. Roff.

The of cintamon, bluifed, five ounces; fpirituous 157 cimain in witer, two poands. Digeft them in a close glais veffel for 24 hours; then add to the ftrained liquor double refined jugar, three pounds. Poiled to a fyrup.

> This fyrup is ftrongly impregnated with the cinnani: n : and v here we with to fweeten any mixture, at the fame time adding to it an agreeable aromatic, it is TerLars one of the best articles we can employ.

# Emeric fyrup. Brun.

Take of glifs of antimony, finely powdered, two drams; 518 Rhei ifh wine, twelve ounces. Let them be digested for three days in a gentle heat; then firain the liquor through paper, and mix with the firained liquor 30 ounces of double-refined fugar. Let it be formed into a fyrup, and kept in a clofe veffel.

There can be no doubt of this fyrup being ftrongly impregnated with the emetic quality of the antimony; and it will at least have fo far the advantage of being very agreeable to the taffe, that it may be readily ta-ken by very young people. But every good effect to Take of prepared verdegrife, one ounce; vinegar, feven be obtained from it may be had with more certainty, by adding to fimple fyrup any quantity that may be thought neceffary of the antimonial tartar previoufly diffolved in a finall proportion of water.

# Syrup of quickfilver. Suec.

Take of purified quickfilver, one dram; gum arabic, 519 three drams; role water, as much as fufficient for r ducing the gum to mucus Let them be rubbed in a mort ir till the quickfilver totally difappears; then by degrees mix with it fimple fyrup, four onaces.

> In this we have a preparation fimilar to the mercurial folution of Dr Plenck formerly mentioned; and which, while it d es not poffers any other advantage than mere fivee nefs of taile, is liable to the objections formerly urged against that preparation.

### CHAP. XXIV. Midical. d Honeys.

THE more fixed parts of vegetables, diffolved in 120 watery liqu is may be thence transferred into honey by mi ing the honey with the watery decodion or juice of the plant, and boiling them together till the aquests part has exhaled, and the honey remains of its original confiftence. Honey has not probably

1 perc, and form it into a fyrup, with as much however, any very peculiar advantage over fugar, and Preparait is liable to many inconveniences which fugar is free tions and from : in particular, it is much more liable to run into fermentation, and in many conftitutions produces gripes, and often violent effects. The Edinburgh college have therefore rejected the whole of the oxymels from their laft edition of the pharmacopæia. And the number of preparations with honey in most of the foreign pliarmacopæias is now much diminified. Still, however, there are feveral much employed by practitioners of eminence; and of courfe retained in the London j harmacopœia.

# Homy of roles. L.

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Take of dried red role buds, with the heels cut off, four ounces; boiling distilled water, three pints; clarified honey, five pounds. Maccrate the rofe leaves in the water for fix hours; then mix the honey with the ftrained liquor, and boil the mixture to the thickn fs of a fyrup.

This preparation is not unfrequently used as a mild cooling detergent, particularly in gargarilins for ulcerations and inflammation of the mouth and tonlils. The role buds here used thould be haftily dried : the defign of doing fo is, that they may the better preferve their aftringency.

# Honey of Squills. L.

Take of clarified honey, three pounds; tincture of 522 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 uleful expectorant or diuretic.

# Oxymel of verdegrife. L.

523 ounces ; clarified honey, fourteen ounces. Diffolve the verdigrife in the vinegar, and strain it through linen; then add the honey, and boil the whole to a proper thicknefs.

This is an improvement of what was formerly known in our pharmacopœias under the title of mel Ægyptiacum; which, however, was, as then prepared, very uncertain with refpect to ftrength. It is used only externally for cleanfing foul ulcers; and keeping down fungous flesh. It is also often serviceable in venereal ulcerations of the mouth and tonfils. But there is fome danger from its application to places from the fituation of which it is apt to be fwallowed; for even a fniall quantity of verdigrife paffing into the flomach may be productive of distrelling, if not deleterious, effects.

# Oxymel of meadow faffron. L.

Take of the fresh root of meadow-fasfron, cut into thin flices, one ounce; distilled vinegar, one pint; clarified honey, two pounds. Macerate the 100t of meadow-faffron with the vinegar, in a glafs veilel, with a gentle heat, for 48 hours. Strain the liquor, preifed out strongly from the root, and add the honey. Laftly, boil the mixture, frequently flirring it with a wooden fpoon, to the thickness of a fyrup.

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the honey and the ame mark of the Ty of follychic rooms in the vinegar. Mic than toget er, by gently to sond Compaboiling them. The title of this composition operates its medical the

tain conflitutions the fyrup is unqueflionably prefer- virtues. It is defigned for those chorders of the breat that proceed from a load of vifild phlegm, ad chfirméticns of the pulmonary veffels. Two or these fpoenfuls may be taken every night and meraing, and continued for fome time.

### CHAP. XXV. Puroders.

This form receives fuch materials only as are capuble of bring fufficiently dried to become pulverifulde without the l fs of their virtue. There are many fubftances, however, of this kind, which cannot be conveniently taken in powder : bitter, acrid, fetid drug , are too difigreeable; emollient and mucilaginous habs and roots are too bulky ; pure gunes colle e, and become ten icious in the mouth; fixed alk illine filts.iquefy on exposing the composition to the air; and volatile alkalis exhale. Many of the aromatics, too, fuffer a greater lofs of their odorous principle whole kept in powder; as in that form they no doubt en-

The dofe of powders, in extemporaneous preferiga whole dram, and is not often lefs than a forugle. Subitances which produce powerful effects in fmaller dofes are not trufted to this form, unlefs their bulk be increafed by additions of lefs efficacy; those which require to be given in larger ones are better fitted for other forms.

The ufual vehicle for taking the lighter powders is any agreeable thin liquid. The ponderous powders, particularly those prepared from metallic fubstances, require a more confiftent vehicle, as fyrups; for from thin ones they foon fubfide. Refinous fubitinces, likewife are most commod outly taken in thick liq is rs; in thin ones they are apt to run into lumps, which are not eafily again foluble.

# General rules for making ponolers.

I. Particular care ought to be taken that nothing carious, decayed, or impure, be mixed in the compofition of powders: the ftalks and corrupted parts of plants are to be feparated.

II. The dry aromatics ought to be fprinkled daring prefs out the liquor, and dollolve in it the honey by their pulverization, with a few drops of any project ater.

III. The moifter aromatics may be dried with a very

IV. Gums, and fuch other fubftances as are diab-

V. No part should be separated f r use urtil it : whole quantity put into the mortar has paif d the fleve, and the feveral fiftings mixed together; for these parts Take of elecampane roots, one ounce ; orris root, half of the fubject which are first powdered may prove dit-

VI. Powders of aromatics are to be prepared sally three pints. Let the roots, cut and bruifed, be in fmall quantities at a time, and ke, t in gluis venels

If powders are long kept, and not carefully fecored ing poured it off clear from the feces, add to it from the air, their virtue is in a great measure deftroyed , 24.001

This oxymel may be confidered as very analog us to the fyrup of colchicum, on which we have already made fome obfervations. Under this form it was full introduced by Dr Stoerk. And although with cerable, yet it well deferves a place in our pharmacopœias, as being an active medicine.

### Oxymel of fquills. L.

Take of elarified honey, three pounds; vinegar of 525 fquills, two pints. Boil them in a glafs veffel, with a flow fire, to the thickness of a fyrup.

The honey was formerly employed for this preparation unclarified, and the fcum, which in fuch eafly arifes in the boiling, taken off: by this means the impurities of the honey were difcharged ; but fome of the medicinal parts of the fquills, with which the vinegar was impregnated, were also feparated. For this reafon the college of London have now judicioufly ordered the honey for all thefe kinds of preparations to be previoufly clarified by itfelf.

Oxymel of fquills is an ufeful agerient, detergent, and expectorant, and of great fervice in humoural afthmax, coughs, and other diforders where thick phlegm abounds. It is given in dofes of two or three drams, pole a much larger furface to the air. along with fome aromatic water, as that of cinnamon, to prevent the great naufea which it would otherwife tion, is generally about half a dram : it rarely exceeds be apt to excite. In large dofes it proves emetic.

#### Simple oxymel. L.

Take of clarified honey, two pounds; diffilled vine-526 gar, one pint. Boil them in a glafs veffel, with a flow fire, to the thickness of a fyrup.

This preparation may be confidered as analogous to the fyrupus aceti of the Edinburgh pharmacopecia. It is not inferior in efficacy to many more elaborate compositions. It is an agreeable, mild, cooling medicine. It is often used in cooling detergent gargarifms, and not unfrequently as an expectorant.

# Osymel of garlie. Dan.

Take of garlie, cut in flices, an ounce and an half; 527 caraway feeds, fweet fennel feeds, each two drams; clarified honey, ten ounces; vinegar, half a pint. Boil the vinegar for a little time, with the feeds bruifed, in a glazed earthen veffel; then add the garlic, and cover the veffe' close; when grown cold, the heat of a water bath.

This oxymel is recommended for attenuating vifcid jnices, promoting expectoration, and the fluid fecre- gentle heat before they are committed to the morther tions in general. It is d ubtlefs a medicine of confiderable efficacy, though very unpleafant, the flavour cultly pulverifable, flould be pounded along with the of the garlie prevailing notwithstanding the addition drier ones, that they may pass the fieve together. of the aromatic feeds.

# PeEoral oxymel. Brun.

528 an ounce; gum amnioniae, ene ounce; vinegar, ferent at leaft in degree of efficacy, from the rett. half a pint; clarified honey, one pound; water, briled in the water till one third is wafted : then very closely flopped. ftrain off the liquor; let it fland to fettle; and hav-

Preparas gious and Compostrious

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other circumflances prove volatile. Thus, though the virtues of ipecacuanha are fo fixed as to remain entire even in extracts made with proper menftrua, yet if the powdered root be exposed for a long time to the air, it lofes its emetic quality.

# Aloctic powler. L.

Take of fecotorine aloes, one pound; white canella, 130 three ounces. Rub them feparately to powder, and then mix them.

This composition has long been known in the flops under the title of hiers piera. It furnishes us with an ufful aloetic purgative, the canella operating as a good corrigent for the abes. But it is more frequently employed as the bafis of electuaries or pills, .or of a tineture which was for a long time diffinguilhed by the appellation of facred tinduis.

# Alo. tic powler with iron. L.

Take of focetorine aloes, powdered, an ounce and an 531 half; myrih, powdered, two ounces; dry extract of gentian, vitriolated iron, of each, in powder, one ounce. Mix them.

> In this powder we have an aloetic and chalybeate conjoined. It confifts of nearly the fame articles which formerly entered the composition of the pilulæ ecphractice chalybeate, as they were called; and it is perhaps more frequently employed when brought to the form of pills by means of fyrups than in powder : but in either way it is an afeful medicine, and is particularly employed with advantage in cafes of obstructed meastruation.

#### Alocic powder with guaiacum. L.

Take of focotorine aloes, one ounce and an half; gum 532 guaiacum, one ounce; aromatic powder, half an ounce. Rub the aloes and gum guaiacum feparately to powder; then mix all the ingredients together.

In the guaiacum as well as the aloes, we have a warm gummi refinous purgative : and both are corrected, as well as more minutely divided, from their combination with the aromatics. This therefore furnifhes us with an ufeful purgative : but when taken only in fmall dofes, its chief effect is that of promoting perfpiration. It is, however, more frequently employed in the form of pills than in the frate of powder; and indeed it confilts of nearly the fame ingredients which conflituted the plude aroma ice of the former edition of the London pharmacopœia.

### Avoinatic foruder. L.

Take of cinnamon, two ounces; fmaller cardamom 533 fieds, hutked, ginger, long pepper, of each one ounce. Rub them together to a powder.

#### Aroma ic powder, or aromatic fpices. E.

each two ounces. Beat them together into a powder, to be kept in a phial well fuit.

Both these compositions are agreeable, hor, fpicy medicines; and as fuch may be ufefully taken in cold phlegmatic habits and decayed conflictations, for warming the flomach, promoting digettion, and flrengthen- for it was necessary to reduce the balls into powder

although the parts in which it confifts foould not in ing the tone of the vifcera. The dofe is from ten Preparagrains to a fcruple and upwards. The first is consi- lions and derably the warmeft. This principally arifes from the tions. quantity of long pepper which it contains. But it is perhaps to be doubted whether from this article any advantage be derived; and a powder not inferior to either might, we think, he formed, by fubftituing caffia for the cinnamon employed by the one college, or the nutmegs by the other.

### Compound powder of afarabacca. L.

Take of the dry leaves of the afarabacca, fweet marjo-534 1am, Syrian herb mallich, dry flowers of lavender, each one ounce. Powder them together.

#### Sternutatory, or cephalic powder. E.

Take of the leaves of afarum, three parts; marjoram, one part. Beat them together into a powder.

Though the former of these pewders be more compounded than the latter, yet they differ very little. They are both agreeable and efficacious errhines, and fuperior to most of those usually fold under the name of herb fauff. They are often employed with great advantage in cafes of obfiinate headach, and of ophthalmias refifting other modes of cure. Taken under the form of fnuff to the extent of five or fix grains at bed-time, they will operate the increeding day as a powerful errhine, inducing frequent fneezing, but ftill more a large difcharge from the nofe. It is, however, neceffary, during their operation, to avoid exposure to cold.

### Powder of cerufe. L.

Take of cerule, five ounces; farcocoll, one ounce and an half; tragacanth, half an ounce. Rub them together into powder.

This composition is the trochifci albi of Rhazes brought back to its original fimplicity with regard to the ingredients, and without the needlefs trouble of making it into troches. It is employed for external purpofes, as in collyria, lotions, and injections, for repelling acrimonious humours, and in inflammations.

### Compound powder of crabs claws. L.

Take of crabs claws, prepared, one pound ; chalk, red coral, each prepared, three ounces. Mix them.

These powders have lost several of their ingredients without any injury to their virtues; and poffibly they would still bear a farther reduction, for the crabs eyes and chalk are by themfelves at leaft as effectual as any composition of them with coral. And perhaps every purpofe to be obtained from them may be accomplifhed by a more fimple abforbent, as the chalk powder afterwards to be mentioned, or the powder of the lapilli cancrorum.

#### Compound powder of contrayerva. L.

Take of nurmegs, leffer cardamom feeds, ginger, Take of contraverva, powdered, five ounces; compound powder of crabs claws, one pound and an half. Mix them.

This powder was formerly directed to be made up into balls with water, and was then called lapis contrayerva; a piece of trouble now laid alide as needlefs, again

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contribute, as has been imagined to their prefervation; 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 medicine has much better claim to the title of an alexipharmac and fudorific than the foregoing compoficions. The contrayerva by itfelf proves very ferviceable in low fevers, where the vis vite is weak, and a diaphorefis to be promoted. It is poffible that the crabs claws are of no farther fervice than as they divide this powerful ingredient, and make it fit more eafily on the ftomach.

### Compound poweler of chalk.

Take of prepared chalk, half a pound; cinnamon 538 four ounces; tormentil, gum-arabic, of each three ounces; long pepper, half an ounce. Powder them feparately, and mix them.

#### Chalk powder. E.

Take of white chalk, prepared, four ounces, nutmeg, half a dram; cinnamon, 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 formula, coincides with the general intention of the remedy which is indicated for weakness and acidity in the ftomach; and in loofenefs from acidity.

#### Compound powder of chalk with 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 ftill more powerful than the above in reftraining diarrhœa.

## Compound powder of ipecacuanha. L.

Take ipecacuanha and hard purified opium, of each, 539 powdered, one dram; vitriolated kali, powdered, one ounce. Mix them.

# Sudorific, or Dover's powder. E.

Take of vitriolated tartar, three drams; opium, root of ipecacuanha powdered, of each one fcruple. Mix and grind them accurately together, fo as to make an uniform powder.

The vitriolated tartar, from the grittinefs of its cryftals, is perhaps better fitted for tearing and dividing the tenacious opium than any other falt; this feems to be its only use in the preparation. The operator ought to be careful that the opium and ipecacuanha fhall be equally diffufed through the whole mafs of powder, otherwife different portions of the powder must have differences in degree of strength.

The hard purified opium, directed by the London college, is, from this circumftance preferable to opium in its ordinary flate, employed by the Edinburgh college.

This powder is one of the most certain fudorifics Vol. XIV.

again before they could be used. Nor did that form that we know of; and as fuch, was recommented to be the Dr Dover as an effectual remedy in theumatilin. Machine at for it is fearcely to be fuppofed that the powder will dern practice confirms its reputation, not only in rightlofe more by being kept for a reafonable length of time matifm, but also in dropfy and fundry other different where it is often difficult by other means to produce a copions fweat. The dofe is from five to ten or twelve grains, according as the patient's flomath and flocks in can bear it. It is convenient to avoid much drivered immediately after taking it, otherwife it is very a to be rejected by vomiting before any other effects are produced.

# Compound powder of jalap. E.

Take of julap root, one ounce; cryftals of tartar, two ounces. Mix, and diligently grind them together for fome time, fo as to form a very fine powder.

The use of the crystals in this preparation is to break down and divide the jalap into very m nute particles, whereby its operation is thought to be meliorated ; and on this account the two articles are directed to be pounded together, and not feparately. But whether from this circumflance any advantage arifes or not, there can be no doubt that thi combination furnifies us with a very ufeful and active purgative, in every cafe where it is necessary to produce b th a full evacuation of the inteffinal canal, and a free difcharge from the fystem in general, under the form of catharfis.

# Compound powder of myrrh. I.

Take of myrrh, dried favin, dried rue, Ruffian caftor, of each, one ounce. Rub them together into a powder.

This is a reformation of the troches of myrrh, a composition contrived by Rhazes against uterme obftructions. It may be taken in any convenient vehiele, or made into bolules, from a feruple to a drain or more, two or three times a-day.

# Op'ate powder. L.

Take of hard purified opium, powdered, one dram; 642 burnt and prepared hartfhorn, nine drams. Mix them.

The hartfhorn is here intended merely to divide the opium, and to give it the form of powder, although it may perhaps have alfo fome influence in rendering the opium more active from defbroying acid in the ftomach. But whether in this way it has any effect or not, there can be no doubt that it is a very convenient formula for the exhibition of opium in powder; which on fome occasions is preferable to its being given either in a liquid form or in that of pills. As ten grains of this powder contain precifely one of the opium, the requifite dofe may be eafily adapted to the circumstances of the cafe. It is often fuccefsfully employed as a fweating powder; and has not, like Dover's powder, the effect of inducing fickness or vomiting.

## Compound poweder of fearmony.

Take of fcammony, hard extract of jalap, each two 543 ounces; ginger, half an ounce. Powder them feparately, and mix them. L.

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Take of fcammony, cryftals of tartar, each two ounces; mix, and grind them diligently into a powder. E.

It is much to be regretted, that in the pharmacopecias published by authority in Britain, two compofitions fhould be diffingufhed by the fame name, differing confiderably from each other in their nature and degree of activity.

The compound powder of fcammony in the laft from the fyllem. edition et the London pharmacopœia differed confidetable from the prefent : For there, the only addition was coldined hartfhorn, intended merely for the divident of the fearmony. This purpole is ftill better andwered by the cryftals of tartar, which at the fame time confpire with the operation of the feammony as a purgative. But the addition of jalap and ginger, according to the prefent formula of the London pharmacopæia, gives not only a purgative confiderably different, but increases also the heating quality of the medicine, while the cream of tartar has an evident refrigerant power. Both may on occasions be useful, but we think that in most cafes the Edinburgh formula will be found i referable.

In editions of our pharmacopæias of still older date, this powder was prepared with another very active ingredient, diaphoretic antimony. It was much ce- cl. ves, as the ginger alone is found fully to anfwer the lebrated as diffinguithed by the name of its inventor, intention of the view. being called from its full publisher, Cornachini's powder. In a former edition of the Edinburgh pharmacopicia it was thus directed to be prepared :

Take of diaphoretic antimony, cream of tartar, feammony, each equal parts. Make them into a powder.

This may be given to the quantity of a dram or more. In other prefcriptions, the taitar and antimonial calx bear nearly the fame proportion to the feammony as the calcined hartfhorn did in the London phumacopeia. It appears probable that neither of thefe ingredients are of any farther ufe, than as they divide the texture of the learnmony; though Cornachini Supprises very confiderable advantage from fome deabfirment quality in the tartar, whereby the veffels shall be opened, and the noxious humours prepared for expulsion: and from the preparation of antimony, though it have no fenfible operation, he expects fome thare of the fame fuccefs which fometimes attends the rougher preparations of that mineral.

Both the prefect formulæ may, however, be confidered as poffeffing all the advantages of Cornachini's powder.

## Powler of featmony with aloes. L.

Take of scammony, fix drams; hard extract of jalap, 544 focotorine aloes, of each an ounce and an half; ginger, half an ounce. Powder them feparately, and mix them.

In this formula, the combination of fcammony, jalap, and aloes, furnishes a very active purgative, which, with fome intention at least, may be preferable to cither of the preceeding. Taken from five to ten grains, it will operate as a purgative even in cafes of obstinate costivenes.

### Powder of featmony with calomet. L.

Take of fcammony, half an ounce; calomel, double-545

refined fugar, of each two drams. Rub them fepa- Prepararately to a powder, and then mix them.

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In this formula, we have the fcammony in a more Composi-fimple ftate united with fuch a proportion of caloinel as muft very confiderably aid its purgative power. And accordingly it may be employed with advantage, both in cafes of obilinate coffiveness and in dropfical affections, where a confiderable difcharge is required

# Compound powder of fenna. L.

Take fenna, cryftals of tartar, of each two ounces; feammony, half an ounce; ginger, two drams. Rub the fearmony by itfelf, rub the reft together into a powder, and then mix them all.

This rowder is given as a cathartic, in the defe of two fcruples or a dram. The fpice is added, not only to divide, but to warm the medicine, and make it fit eafier on the ftomach. The fcammony is used as a flimulus to the fenna; the quantity of the latter neceffary for a dofe, when not uffifted by fome more powerful material, being too bulky to be conveniently taken in this form.

The composition of this medicine is now confiderably fimplified by the rejection both of cinnamon and

## Syptic powder. E.

Take of alum, an ounce and an half; gum-kino, 547 three drams. Grind them together into a fine powder.

In former editions of our pharmacopæia, a powder of this kind was directed to be made with alum and dragon's blood, and was long in repute as an aftringent, under the title of Helvetius's flyptic powder. The gum-kino is judicioufly fublituted for the dragon's blood, as being a much more powerful and certain astringent. The chief use of this powder is in hxmorrhagies, efpecially of the uterus.

# Compound powder of tragacanth. L.

Take of tragacanth powdered, gum-arabic, ftarch, each an ounce and a half; double refined fugar, three ounces. Rub them together into a powder.

This composition is fomewhat simplified by the rejection of the marshmallow, and liquotice 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 proceeding from a thin acrimonious state of the humours, or an abrafion of the mucus of the inteffines; 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 repeated.

### Anthelmintic powder. Gen.

Take of the flowers of tanfy, worm-feeds, each three 549 drams; fal martis, one dram. Mix them.

Both

Both the tanfy and worm feed pofiels a confiderable degree of anthelmintic power, which is not a little increased by the filt of fleel. And from this combination more effect in the expulsion of worms, particularly of the lumbrici, may be expected, than from any of the articles taken by themfelves. This powder may be taken to the extent of half a dram or upwards for a dofe, proportioned to the age and circumflances of the patient.

# Poweder againfi the bite of a mad-dog. Brun.

Tafte of afh-coloured ground liverwort, two ounces; black pepper, one ounce. Beat them together into a powder.

The virtue for which this medicine has been celebrated, is expressed in its title: the dose is a dram and a half, to be taken in the morning fatting, in half a pint of cows milk warm, for four mornings together.

At one period it was held, on the recommendation of Dr Mead and other eminent practitioners, in very high efteem. Now, however, it has fallen into fuch difrepute, as to be banished from most of the modern Take of bitter purging falts, rhubarb, each equal pharmacopecias.

# Compound poweler of arum. Succ.

Take of arum root, fiefh dried, two drams; yellow 55 I water-flag roots, burnt faxifrage roots, each one dram ; white canella, a dram ; fult of wormwood, one feruple. Beat them into a powder, which is to be kept in a cl fe veffel,

> In former editions of the London pharmacopaia, one of the ingredients in this composition was called acorus vulgi or vulgaris; a name which has been applied, by different writers, both to calimus aromaticus and to gladiolus lut.us, or common yellow water-flag. In this uncertainty, the compounders generally took the former. But as the medicine was first contrived by a German phyfician (Birkmann), and as in fome of the German pharmacopæias, the acoris vulgaris is explained to be the water-flag, the Swedifh college have rather, in conformity to the original prefeription, than from any opinion of the virtues of the water flag (which appears, when the root is dried and powdered, to be very inconfiderable), made choice of this laft and expreffed it by the name which more clearly diffinguishes it from the other. The caution of keeping the powder in a clofe veffel is very neceffary; for if it be exposed to the air, the alkaline falt, imbibing moifture, would run into a liquid state. Two alkaline falts have been generally directed; but, as they differ from each other only in name, one of them is here juftly omitted, and fupplied by a proportional increase of the other. Crabs eyes were originally an article in this composition, 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 emitted the crabs-eyes, and continued the former practice of using calamus aromaticus for the acoras vulgaris. They had likewife exchanged the cinnamon for the white canella : and the alkaline falt for a neutral one, better suited to the form of a powder. Their formula was as follows :

Take of arum 1001s, newly dried, two ounce ; ca- Preparalamus aromaticus, burnt faxifiage roots, cub, one tions and cunce; white canella, fix drams; vitriolated tar- Comp.fi-tar, two drams. Mix and make them into a postder.

This article which had formerly a place also in the London pharmacoperia, is flill retained in fome of the best foreign ones: But it is now altogether rejected from our plarmacopaias.

The compound powder of arum was originally intended as a flomachie; and in weakneffes and relaxations of the flomach, accompanied with a furcharge of vifeid humers, it is doubtlefs a very ufeful medicine. It frequently has also good effects in theuma ic cafes: the dofe may be from a feruple to a dram, two or three times a day, in any convenient liquor. It flould be used as from as petible, for its virtue fuffers greatly in keeping; the arum root in particula, its capital ingredient for lefes the pungency in which its efficacy principally confills.

# Dig flive powder. Suec.

552 parts. Mix them.

In this composition, the fast will britken the operation of the rhubarb as a cathartic, and the affringency of the latter will tend to increase the tone of the ftomach ; hence, in confequence of evacuating, and at the fame time ftrengthening the alimentary caral, it may be prefumed to have confiderable influ-nce in promoting digeftion.

# Dyfenteric pound r. Dan.

Take of rhubarb, one ounce; calcined hartfhorn, half 553 an ounce; gum arabic, three drams; cafcarilla bark, two drams. Mix them, and reduce them to a very fine powder.

Here the rhubarb is combined with an other powerful tonic, the cafcarilla; and while the calcined hartshorn ferves to neutralize acid, the gum-arabic will operate as a demulcent. This composition therefore may be very ufeful in dyfenteric caies, after the violence of the difeafe has been overcome, and when there remains a debilitated and abraded flate of the inteffinal canal.

# Fumigation foculer. Roff.

Take of olibanum, amber, muftich, each three parts ; 554 ftorax, two parts : benzoin, labdaaum, each one

part. Mix them into a grofs powder. This powder is intended for the purpofe of fumigation : and when burnt it gives out a fragrant odour ; hence it may be fuccefsfully employed for combating difagreeable finells, and counteracting putrid or other noxious vapours diffufed in the atmosphere.

## Powder for infants. Suec.

Take of magnefia alba, one ounce, rhubarb, reduced to a very fine powder, one dram. Let them be mixed.

This powder is very ufeful for deltioying acid, and at the fame time reft.ring the diminished tone of the alimentary canal : hence it is often advantageoufly employed in cafes of diarrhœa, which depend on thefe 3 G 2 morbid

Compefitions.

morbid conditions. And it is in general a circum- however, it could have derived from these additions Preparastance of confiderable advantage, that it does not tend here affixed to it.

# Nitroas powder. Suec.

Take of purified nitre, three ounces; falt of forrel, 556 them be mixed.

> This is a very convenient and agreeable form of exhibiting hitte: for while the fugar ferves not only to divide and diffule it, but also to correct its tafte, the falt of forrel adds to its refrigerant power.

## Parging Perurian posuder Gen.

Take of the powder of Peruvian bark, one ounce; 537 powder of rhubarb, powder of tal ammoniac, each one dram and a half.

> It his been imagined by many, that particular advantage refulted from uniting the Peruvian bark with fal ammoniac: and there can be no doubt, that in fome cafes inconvenience refults from the bark, in contequence of its binding the belly. There are therefore circumstances in which the combination here propofed may perhaps be proper; but there is reason to believe that the benefit of the fal ammoniae is more imaginary than real; and it not unirequently happens, that we are difappointed of the benefit which might otherwite be derived from the bark, in confequence of its proving even of itself a purgative. Hence, in perhaps a majority of cafes, the exhibiting it with the additions here propofed will be rather prejudicial than otherwife.

# Thebaic powder. Suec.

Take of opium, half a fcruple; purified nitre, five 553 feruples and a half; refined fugar, one ounce. Mix them together into a powder.

In this powder those inconveniences which fometimes refult from opium may with certain conflicutions be corrected, in confequence of the refrigerant power of nitic; and hence 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 opium; fo that a practitioner has it in his power eafily to regulate the dofe according to circumftances.

# Sponge-powder. Gen.

Take of burnt fponge, powdered, common falt, each 559 three drams. Mix them, and divide into twelve powders.

We have formerly noticed the manner of burning sponge. (see nº 98.) It is of very confiderable fervice in fciofulous affections, and particularly in the cure of the bronchocele. It has of late been highly celebrated for thefe purpofes by Mr Wilmcr, under the title of the Coventry remedy. There it was fometimes employed merely in its pure flate, comit into a bolus; fometimes it was given united with calcined cork and pumice-flone. What advantage,

it is difficult to conceive; nor can we readily fee how tions and to check loofenefs very fuddenly. It is particularly it will be improved by the addition of common fea- Composiufeful with infants, and hence the origin of the name falt here propofed : for this may probably lead to tions. new combinations, materially altering the qualities of those falts which the fponge itself contains; and on which its virtues, as far as it has any, must depend. At the fame time, for any experience which one ounce ; double-refined fugar, ten ounces. Let we ourfelves have had, we are inclined to think that thofe virtues which have been attributed to burnt fponge are more imaginary than real.

### CHAP. XXVI. Troch.s.

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561

TROCHES and lozenges are compoled of powders made up with glutinous substances into little cakes, and afterwards dried. This form is principally ufed for the more commodious exhibition of certain niedicines, by fitting them to diffolve flowly in the mouth, fo as to pais by degrees into the flomach; and hence these preparations have generally a confiderable proportion of fugar or other materials grateful to the palate. Some powders have likewife been reduced into troches, with a view to their preparation; though poffibly for no very good reafons; for the moiltening and afterwards drying them in the air, must on this account be of greater injury than any advantage accruing from this form can counterbalance.

### General Rules for making Troches.

- 1. The three first 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 flick to the fingers in making up, the hands may be anointed with any convenient fweet or aromatic oil; or elfe fprinkled with powder of flarch, 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. Troches are to be kept in glass vessels, or in earthen ones well glazed.

### Troches of Starch. L.

Take of starch, 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 pedoral troches. E.

Take of pureft fugar. one pound; gum arabic, four ounces; starch, one 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.

These compositions are very agreeable pectorals, and may be used at pleasure. They are calculated for fostbined with a fufficient quantity of honey, to form ening acrimonious humours, and allaying the tickling in the throat which provokes coughing.

Although not only the name but the composition alfo

Preparations and Compositions. alfo in the London and Edinburgh pharmacopœias be formewhat different, yet their effects are very much the the fame.

# Troches of liquorice. L.

562 Take of extract of liquorice, double-refined fugar, each ten ounces; tragacanth, powdered, three ounces. Make troches by adding water.

## Black petloral troches.

Take of extract of liquorice, give and a cach four ployed ounces; white fugue, eight our test of the live them in warm water, and thrain : there expecte the mixture over a gentle fire till it is of a proper confiftence for being formed into troches.

These compositions are defigned for the fame purposes as the white pectoral troches ab verdeteribed. In foreign pharmacopecias there are tome other truches of this kind, under the titles of *Trochyli lechici flavi* and *rubri*; the first are coloured with faffron, the latter with lole armenic. The diffolving and flraining the extract of liquorice and gum arabic, as now ordered in the last of the above preferiptions, is a confiderable improvement; not only as they are by that means more uniformly mixed than they can well be by beating, but likewife as they are thereby purified from the heterogeneous matters, of which both those drugs have commonly no fmall admixture.

# Pectoral troches with opium. E.

563 Take of pure opium, two drams; balfam of Peru, one dram; tincture of Tolu, three drams. Grind the opium with the balfam and tincture previoutly mixed, till it be thoroughly diffolved; then add by degrees, of common fyrup, eight ounces; extract of liquorice, foftened in warm water, five ounces. While beating them diligently, gradually fprinkle upon the mixture five ounces of powdered gum arabic. Exfictate fo as to form troches, each weighing ten grains.

The directions for preparing the above troches are fo full and particular, that no further explanations are neceffary. Six of the troches prepared in the manner here ordered, contain about one grain of opium. Thefe troches are medicines of approved efficacy in tickling coughs depending on an irritation of the fauces. Befides the mechanical effect of the invifcating matters and involving acrid humours, or lining and defending the tender membranes, the opium mult, no doubt, have a confiderable fhare, by more immediately diminifhing the irritability of the parts themfelves.

The composition of these troches, however, would perhaps be improved by the omiffion of the balsam of Peru: for although here directed only in small quantity, yet it gives a taste to the troches which is to many people very difagreeable; 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.

564 Take of purified nitre, powdered, four ounces; doublerefined fugar, powdered, one pound; tragacanth, powdered, fix ounces. With the addition of water, Preparamake troches. L.

This is a very agreeable form for the exhibition of nitre; though, when the falt is thus taken without any liquid (if the quantity be confiderable), it is apt to occation uncafinefs about the formach, which can only be prevented by large dilution with aqueous liquors. The troches of nitre have been faid to be employed with fuecefs in fome cafes of difficult deglutition.

# Troches of fulplur.

- Take of washed flowers of fulphur, two ounces; doublerefined lugar, four ounces. Rub them together; and, with the mueilage of quince-feeds, now and then added, make troches. L.
- Take of flowers of fulphur, two ounces; flowers of benzoin, one feruple; white fugar, four ounces; factitious einnabar, half a dram. Beat them together, and add mueilage of gum tragacanth as much as is fufficient. Mix and make them into troches according to art. E.

There compositions are to be confidered only as agreeable forms for the exhibition of fulphur, no alteration or addition being here made to its virtues; unlefs that, by the flowers of benzoin in the fecond prefeription, the medicine is fuppoied to be rendered more efficacious as a pectoral.

The factitious cinnubat feems chiefly intended as a colouring ingredient.

# Troches of chalk. L.

Take of chalk prepared, four ounces; crabs-claws, prepared, two ounces; cinuamon, half an ounce; double-refined fugar, three ounces. Thefe being rubbed to powder, add mucilage of gum arabic, and make troches.

# Truches 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.

These compositions are calculated against that uneasy fensation at the stomach, improperly called the *heartburn*; in which they often give immediate relief, by absorbing and neutralizing the acid juices that occasion this diforder. The absorbent powders here used are of the most powerful kind. The former has in general the effect of binding, the latter of opening, the belly; and from this circumstance the practitioner will be determined in his choice, according to the nature of the case which he may have occasion to treat.

### Red lead troches. Dan.

Take of read lead, half an ounce; corrofive fublimate mercury, one ounce; crumb of the fineft bread four ounces. Make them up with rofe-water into oblong troches.

Thefe

Thefe traches are employed only for external pur-Frepurntions and roles as of arctics: they are powerfully fuely, and re-Composiquire a good deal of caution in their ut-

# Troches of cate lu. Bini.

368 Take of catechin, one cunce; while fugar andy, two ounces; ambergris, mufk, cach ten grains; macilige of gum tragacenth, as much as is fullicient. Like them into troch s.

'Hus medicine has long been in efferm as a flight rollingent; and reffringent, thus gridually received into the ill-much produce better effects than when an optal quantity is taken down at once. Thefe troches would be more palatable, and perhaps not lefs farviceable, were the mufk and ambergris omitted.

### CHAP. XXVI. Pils.

71.17

To this form are peculiarly adapted those drugs which operate in a fmall dole, and we ofe naufecur and offentive taffe or finell require them to be concealed. Take of focotorine aloes, powdered, an ounce; exfrom the palate.

Palls diffolve the moft difficultly in the fromach, and produce the most gradual and latting effects of all the internal forms. This is in fonce cafes of great advantage, in others it is a quality not at all definable; and Take of focotorine aloes; in powder, thick extract of fometimes may even be of dangerous confiquence, particularly with regard to emetics ; which, if they pafs the flomach undiffolved, and afterwards exert themfelves in the inteffines, operate there as violent cathar- Caffile foap; from a notion which Boerhaave and tics. Hence emetics are among us fearcely ever given fome others were very fond of, that foap promoted in pills; and hence to the refinous and difficultly to- the folution of refinous and feveral other fubitances in luble fubftances, faponaceous ones ought to be ad led, the ftomach. This, however, feems to be a miftake; in order to promote their folution.

foft enough to be made into pills without addition: from the oily by the acid in the ftomach; by which where any molflure is requilite, fpirit of wine is more decomposition the foap may pollibly retard initead of proper than fyiups or conferves, as it unites more rea- promoting the folution of the aloes. These pills have dily with them, and does not fenfibly increase their been much used as warming and stomachie laxatives : bulk. Light dry powders require fyrup or mucilages; they are very well fuited for the coffiveness fo often atand the more ponderous, as the mercurial and other tendant on people of fedentary lives. Like other premetallic preparations, thick honey, conferve or ex- parations of aloes, they are allo ufed in paundice, and in tracis.

fyrup, of honey, about three-fourths their weight, to feruple or half a dram of the mafs may be made into reduce them into a due confidence for forming pills. Fills of a moderate fize for one dofe. Half a dram of the mafs will make fix or feven pills of a moderate fize.

#### Gen ral rules for making pil's.

- 1. Gums and infpiffated juices are to be first foftened with the liquor prefcribed; then add the powders, and continue beating them all together till they be perfectly mixed.
- 2. The maffes for pills are best kept in bladders, which should be moiftened now and then with fome of the fame kind of liquid that the mafs was made up with, or with fome proper aromatic oil.

## Ethiopic pills. E.

Take of quickfilver, fix drams; golden fulphur of an-570

glafs mortar, until the mercurial globules entirely Preparadifappear; then add the golden fulphur and guaia- tions and cum, with as much munilige of gum arabic as is Competifufficient to make the mixture into a maß of the pro-

per confidence for forming pills. Thefe pills are much more efficacious than those of a former edition; the ethiops mineral, there ordered, being exchanged for a more active composition. In their prefent form they re'emble Dr Plummer's pills. defcribed in the Edinburgh Effays, and afterwards to be mentioned. To it they are preferable in one refpest, that they are lefs apt to run off by flool They are an uleful alterative both in cutanious and venereal d forders. One fourth-part of the quantity above preferibed may be made into fixty pills; of which from o leto four may be taken every night and morning, the patient keeping moderately warm during the whole time that this courfe is continued.

# Pills of alsos. L.

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tract of gentian, half an ounce; fyrup of ginger, as much as is fufficient. Beat them together.

#### Algetic pills. E.

gentian, each two ounces; make them into a mafs with timple fyrup.

Thefe Jills were formerly directed to be made with and, on the contrary, it is highly probable that the Gummy refins, and infpiffated juices are fometimes alkaline part of the foap is in most instances feparated cafes of oblivincted menfes. They are feldom used for Light powders require about half their weight of producing full purging; but if this be required, a

# Pills of alses with wyrrh. L.

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Take of focotorine aloes, two ounces; myrrh, faffron, of each one ounce; fyrup of faffron, as much as is fufficient. Rub the aloes and myrrh feparately to powder; afterwards beat them all together.

## The common pills, vulgarly called Rufus's pills. E.

Take of focotorine aloes, two ounces; myrrh, one ounce; faffron, half an ounce. Beat them into a mafs with a proper quantity of fyrup.

Thefe pills have long continued 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 last pharmacopœia, the fyrup of wormwood was timony, refin of guaiacum, honey, each half an ordered, which is here judicioufly exchanged by the ounce. Grind the quickfilver with the honey, in a London college for that of faffron; this preferving and

and improving the brightness of colour in the nudicine, nagogues, and are very well calculated for answering Preparapœia. As the diminution afterwards made in the faffron was grounded on very abfund reafons, viz, "left the former quantity thould occafien a fp. fnus eynicus,") the London codege have now again increaled it, and reftored the pill to its original f rm. The virtues of this medicine may be easily underflood from its Thefe pills, given to the quantity of ingredients. half a dram or two feruples, prove confiderably cathartic, but they answer much better purposes in smaller dofes as laxatives or alteratives.

#### Colocynth pills with alors, commonly called Cocci.e. E.

Take focotorine aloes, fcammony, of each two oun-573 ees; fal polychrest, two drams; eolocynth, one ounce; oil of cloves, two drams. Reduce the aloes and fearmony into a powder with the falt; then let the colycinth beat into a very fine powder, and the oil be added; laftly, make it into a proper mafs with mueilage of gum arabie.

> In thefe pills we have a very ufeful and aftive purgative; and where the fimple aloetic pill is not fufficient for obviating coffiveness, this will often effectually answer the purpose. Little of their activity can depend upon the falt which enters the composition; but it may affift in dividing the active parts of the other articles, particularly the aloes and fearmony. Thefe pills often produce a copious difcharge in eafes of obflinate coffivenefs, when taken to the extent only of five or ten grains; but they may be employed in much larger dofes. They are, however, feldom used with the view of producing proper eatharfis. Half a dram of the mafs contains about five grains of the colocynth, ten of the aloes, and ten of the fcammony.

# Copper pills. E.

Take of cuprum ammoniacum, fixteen grains; crumb 574 of bread, four feruples; spirit of sal ammoniae, as much as is fufficient to form them into a mafs, which is to be divided into thirty two equal pills.

> but they are now with greater propriety denominated from the metal which is their bafis,

Each of these pills weighs about three grains, and contains fomewhat more than half a grain of the euprum amoniacum. The above pills feem to be the mercury would in all probability be immediately febest form of exhibiting this medicine. See CUPRUM ammoniacale, and CHEMISTRY, nº 1034.

# Gum pills.

- Take of galbanum, opopanax, myrrh, fagapenum, 575 each one ounce : aiafætida, half an ounce ; fyrup of faffron, as much as is fufficient. Beat them together. L.
  - Take afafætida, galbanum, myrrh, each one ounce; rectified oil of amber, one dram. Beat them into a mafs with fimple fyrup. E.

which is the characteristic of its goodness. The fat- th te intentions; half a brugle, a feruple or more, tions and from, in the composition which is attributed to Rufu, may be taken every might or oftener. The fetid pills compositions is equal in quantity to the myrrh; and in thefe pro- of our former pharmacopada were confiderably purgaportions the pill was received in our first pharmaco- tive; the purgative ingredients are now constred, as the phylician may eatily, in extemporaneous prefeription, compound thefe pills with cathartic nied chies, in fuch proportions as particular cafes thall require.

### Quick/Iver pills.

Take purified quickfilver, extract of liquonice, ha-576 ving the confittence of honey, of each two drams; liquorice, finely powdered one dram. Rub the quickfilver with the extract of liquorice until the gl-bules difuppear : then, adding the liquorice-powder, mix them together.

# Mercurial pills. E.

Take of quickfilver, honey, each one ounce; erumb of bread, two ounces. Grind the quickfilver with the honey in a glats mortar till the globules difappear, adding occationally a little fimple fyrup; then add the crumb of bread, and beat the whole with water into a mais, which is to be immediately divided into four hundred and eighty equal pills.

The quickfilver was formerly directed to be ground with refin of guaiacum and Caffile fo p. The former was fuppoled to coincide with the virtues of the mereury, and the latter was used chiefly to divide the globules of mercury. For this last intention Dr Saunders found that honey, the fubftance here ordered by the Edinburgh college, is of all he tried the most effectual; but we would suppose with this gentleman, that fomething farther is done in this process than the mere division of the mercurial globules, and that part of the quickfilver is as it were analgamated with the honey, or brought to a flate fimilar to that in Plenck's folution. The fame effect will take place when the pills are prepared with extract of liquorice now directed by the London college.

The mereurial pill is one of the beft preparations of mereury, and may in general faperiede most other forms of this medicine. It is necessary to form the mafs immediately into pills, as the erum foon becomes Thefe pills had formerly the name of *Pilulæ ceruleæ*, too hard for that purpole. Soap was undoubtedly a very improper medium for triturating the mercury; it is not only too hard for that purpole, but when the preparations entered the Romach, the alkaline part of the foap being engaged by the acid in that vifcus, the parated. The honey and bread can only be changed by the natural powers of digettion, and can never opprefs the ftomach. The dole of the pills is from two to four or fix in the day, according to the effects we with to produce.

# Jalap pills. E.

Take of extract of jalap, two ounces ; aromatic powder, half an ounce. Beat them into a mafs with fimple fyrup.

This is an uleful and active purgative, either for evacuating the contents of the inteffinal canal, or pro-The pills are defigned for antihysterics and emme- ducing a difeharge from the fystem in general.

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Preparations and Compositions.

One of the fame kind, with powdered jalap in fub- Take of gum ammoniac, leffer cardamom feeds, in Preparaftance inftead of the extract, is ufed in fome of our hofpitals as a cheap and effectual purge.

# Plummer's pill. E.

578 Take of fweet mercury, precipitated fulphur of anti- calibition of fquills, whether for pomoting expectoramony, each fix drams; extract of gentian, white Spansh foap, each two drams. Let the mercury le triturated with the fulphur till they be thoroughly mixed, then add the extract, and form a mafs with fimple fyrup.

Jublick about forty years ago by Dr Plunmer, whofe which in the former conflitutes one ninth, in the lat-1 anie they full bear. He reprefented them in a paper which he published in the Edinburgh Medical Effays, as a very ufeful alterative; and on his authority they were at one time much employed; but they are now lefs extensively used than formerly. And although they ftill retain a place in the Edinburgh pharmacopœia, yet it is probable that every purpofe to be anfwered by them may be more effectually obtained from the common mercurial pill, or from calomel in a more timple state.

# Opiuri fills. L.

Take of hard purified opium, powdered, two drams; 579 extract of liquorice, one ounce. Boat them until they are perfectly united.

# Thebaic, commonly called Pacific fills. E.

Take of opium, half an ounce; extract of liquorice, two ounces; Caffile feap, an ounce and a half; Jamaica pepper, one ounce. Soiten the opium and extract feparately with proof-fpirit, and having beat them into a pulp, mix them; then add the foap, and the pepper beat into a powder; and laftly having beat them well together, form the whole into a maís.

Thefe two compositions, though differing in feveral particulars may yet be confidered as fundamentally very much the same. The first is a simple opiate, in which every five grains of the mafs contains one of opium; and in the opium alone can we fuppofe that the activity of the medicine depends.

Although fome of the articles contained in the latter composition may perhaps be supposed to operate as corrigentia, yet the former comp sition, which is the niolt fimple, is in general preferable.

Pills fimilar to the fecond were contrived by a chemical empirie, Starkey, and communicated by him to Matthews, under, whole name they were fome time ago greatly celebrated. The form here given differs confiderably from the original, in omitting many ingredients of no great fervice. Nor indeed are any of the ingredients of much confequence, except the opium; their quantity being too inconfiderable to answer any uleful purpofe. Ten grains of the composition contain one of opium.

# Squill-pills.

Take of fresh dried squills, powdered, one dram ; gin-580 gcr powdered, foap, of each three drams; ammoniaeum, two drams; fyrup of ginger, as much as is fushcient. Beat them together. L.

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powder, extract of liquorice, cach one dram ; dried tions and root of fquills, in fine powder, one fcruple. Mix, Comp. Compefiand form them into a mais with fimple fyrup. E.

Thefe are elegant and commodious forms for the tion, or with the other intentions to which that medicine is applied. As the virtue of the compound is chiefly from the squilis, the other ingredients are often varied in extemporaneous prefeription: and probably no material difference takes place in the two forms These pills were recommended to the addition of the here props fed excepting in the proportion of the fquills, ter one tenth, of the mafs.

# Stomachie fil's. E.

Take of thubarb, one ounce; focotorine aloes, fix 581 drams; myrrli half an ounce; vitriolated tartar, one diam; effential oil of mint, half a dram; fyrup of orange peel, a fufficient quantity. Make them into a maís.

This pill is intended for moderately warming and ftrengthening the itomach, and evacuating crude vifcid humars. A feruple of the muss may be taken twice a-day.

# Bacher's pills. Gen.

Take of extract of black hellebore, purified myrrh, 582 each oi e ounce; power of carduus benedictus, two fcruples. Mix them into a mass according to art, to be dried in the air till it be fit for the formation of pills, each weighing one grain.

Thefe pills have been ftrongly recommended as a most effectual remedy in dropsical cases, and have been alleged to unite an evacuant and tonic power. Hence they have been confidered as particularly fuited to those cafes where remarkable weakness and laxity occur. Under the hands of Mr Bacher the inventor, they acquired to great reputation, that, after a trial in the military hospitals at Paris, the receipt was purchased by the French king, and published by authority. But like many other noftrums fince this publication, Bacher's pill has by no means supported the reputation which it had when kept a fecret. The dofe is varied according to circumflances, from one to thirty pills taken in the course of the day.

# Pills of claterium. Suec.

Take of the pureft gum ammoniae, two ounces ; focotorine aloes, gamboge, each two drams; elaterium, half a dram. Mix then, by means of bitter tincture, into a maß, and let pills be formed, each weighing two grains.

This, as well as the former, is alfo a pill celebrated for the cure of dropfical affections. And the elateriam from which it derives its name, is one of the most powerful evacuants in the way of catharfis. Here, however, it is united with fuch active articles, particularly the gamboge, as must make its effect 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 correcting its effect, in Preparations and Compositions.

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The elaterium, whether under the form above-mentioned, or in the more fimple flate which has now been fuggefled, operates as a very powerful cathartic, often inducing the difcharge of flagnant ferum, when other remedies are found ineffectual. But it can be exhibited only in those cafes where the patient ftill retains a confiderable degree of flrength.

#### Feti.l pills. Succ.

38.1 Take of afafotida, caftor, each a dram and a half; falt of amber, half a dram; oil of hartthorn, half a fcruple. Make them into a mafs, with tinfture of myrrh, to be divided into pills of two grains each.

There, like the gum-pills formerly mentioned, are chiefly ufed as an antihyfteric and antifpafmodic medicine; and they are particularly uteful in counteracting fpafmodic affections of the alimentary canal, efpecially those connected with flatulence. But the afafoetida is no lefs fuecetsful when exhibited in a more limple liate, particularly when formed into pills with an equal quantity of foap, by the aid of fimple fyrup.

## Gamboge pills. Dan.

Take of focotorine aloes, extract of black hellebore, Take of hard white foap, two ownees; extract of birch, \$85 fweet mercury, gamboge, each two drams; diffilled oil of juniper, half a dram; fyrup of buckthorn, as much as is fufficient for forming a mass of pills.

ftituted, we need hardly remark, that they mult prove a very powerful purgative. The gamboge, from which they derive their name is unqueltionably a very active purge. But is not more to than the fweet mercury; laxative. But befides this, it has also been fur posted and perhaps from an union of theic two, as much to be highly useful both in cafes of jaundice and of might be expected as from the more compounded for- calculus. There can, however, be little doubt, that mula here adopted. Yet it is not improbable that the theories on which it has been inferred that it muy be the effential oil of juniper may in fome degree operate ufeful in fuch complaints are not well founded; and as a corrigent.

#### Pills of correfive fublimate mercury. Succ.

Take of corrofive fublimate, purified fal ammoniac, each one feruple; dittilled water, as much as is fufficient to diffolve them; powder of the root of althen, fixteen fcruples; honey, two drams. Mix them into a mais for the formation of pills, each weighing three grains.

Corrofive fublimate in fubflance was long confidered as being to violent in its effects, that it could not with fafety be taken internally; but for a confiderable time it has been ufed with advantage under the form of folution, either in water or fpirits. But to both these a confiderable objection occurs from their dilagreeable braffy tafte. This objection is however entirely obviated, by reducing the folution, after it is formed, to a folid mais, by means of crumb of bread, or any proper powder : and by the aid of a little fal ammoniac, the folution may be made in a very fmall quantity of water; so that lefs of any folid intermedium

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in exciting ficknefs. And when each pill is made to will be fufficient to bring it to be been dependent of the laterium, the dofe may formula here dependent of the accounted be eafily accommodated to the circumfances of the intended. Each of the problem is the being taken every hour till eighth of a grain of the action of any second to be active to be ac view. And thefe pills are that alrequently carpage 4. with advantage, both in Cambada g venerous and our taneous affections, and for the expulsion of worms from the alimentary canal. With the latter of the intentions, a finilar pill was particularly recommended by Dr Gardener, in a paper published in the Edinburgh Phyfical and Literary Effays; and although not received into our pharmacepreia, it has been ficquently ufed at Edinburgh.

# Tar pills. Dan.

Take any quantity of tar, and mix with it as much powdered elecampane root as will reduce it to a proper thickness for being formed into pills.

The powder here mixed with the tar, though of no great virtue, is neverthelefs a very menul addition, not only for procuring it a due confidence, but libewite a. it divides the refinous texture of the tar, and thus contributes to promote its folation by the animal juice .. In the Edinburgh infirmary, half a dram of the mati, made into middle fized pills, is given every morning and evening in diforders of the breath, fourvies, &c.

# Soap pills. Suec.

521 one ounce. Let them be formed into a mafs, to be divided into pills, each containing three grains.

Although many virtues have been attributed to the From the ingredients of which thefe pills are con- birch, yet we are inclined to think, that it here ferves little other purpose than to give the form of pills to the foap. And this article, even when taken in finall quantity with fome conflitutions, operates as a gentle we may perhaps add, that the ufe of it, even to a great extent, is by no means attended with those confequences which were once alleged to arife from it.

## Storax pills. Suec.

384 Take of flrained florax, five feruples; extract of liquorice, three drams; opium, one dram. Let the opium, diffolved in wine, be added to the other ingredients, fo as to form a mais of proper confiftence, to be made into pills, each weighing three grains.

These pills are principally active in confequence of the opium which they contain. And they are chiefly meant with a view to a flow folution in the itomach, and confequently producing more gradual and latting effects. One grain of opium is contained in feventeen grains of the mafs.

### CHAP, XVIII. Electuries.

503 ELECTUARIES are composed chiefly of powders mixed up with fyrups, &c. into fuch a confittence that the  $_{3}$  H

the powders may not separate in keeping, that a dofe Preparations and may be eafily taken upon the point of a knife, and Compofinot prove too ftiff to fwallow.

> Electuaries receive chiefly the milder alterative medicines, and fuch as are not ungrateful to the palate. The more powerful drugs, as cathartic-, emetics, opiates, and the like except in officinal electuaries to be difpenfed by weight), are feldom trulled in this form, on account of the uncertainty of the dofe; difguitful ones, aerids, bitters, fetids, cannot be conveniently taken in it; nor is the form of an electuary well fitted for the more ponderous fubflances, as mercurials, thefe being apt to fubfide in keeping, unlefs the compofition be made very ftiff.

> The lighter powders require thrice their weight of honey, or fyrup boiled to the thickness of honey, to make them into the confidence of an electuary; of fyrups of the common confiftence, twice the weight of the powder is fufficient.

> Where the common fyrups are employed, it is neceffary to add likewife a little conferve, to prevent the compound from drying too foon; electuaries of Peruvian bark, for initance, made up with fyrup alone, will often in a day or two grow too dry for taking.

> Some powders, especially those of the less grateful kind, are more conveniently made up with mucilage than with fyrup, honey, or conferve. The three latter flick about the mouth and fauces, and thus occafion the talte of the medicine to remain for a confiderable time; while mucilages pass freely, without leaving any taste in the mouth. A little fost extract of Equorice, joined to the mucilage, renders the compofition fufficiently grateful, without the inconveniences of the more adhefive fweets.

> The quantity of an electuary, directed at a time, in extemporaneous prefeription, varies much according to its constituent parts, but it is rarely less than the fize of a nutmeg, or more than two or three ounces.

# General rules for making electuaries.

- I. The rules already laid down for decoctions and powders in general, are likewife to be observed in making decoctions and powders for electuaries.
- II. Gums, infpiffated juices, and fuch other fubftances as are not pulverizable, fhould be diffolved in the liquor prefcribed: then add the powders by little and little, and keep the whole brifkly ftirring, fo as to make an equable and uniform mixture.
- HI. Aftringent electuaries, and fuch as have pulps of fruit in their composition, should be prepared only in fmall quantities at a time : for altringent medicines lofe much of their virtue in being kept in this form, and the pulps of fruits are apt to become four.
- IV. The fuperfluous moisture of the pulps should be exhaled over a gentle fire, before the other ingredients are added to them.
- V. Electuaries, if they grow dry in keeping, are to to be reduced to a due confiftence, with the addition of a little canary wine, and not with fyrup or honey: by this means the dofe will be the leaft uncertain; a circumftance deferving particular regard, in those especially which are made up with fyrup, and contain a proportion of opium.

# Electuary of caffia. L.

Take of the field estracted pulp of callia, half a pound ; Compositions. manna, two o areas; pulp of tamarinds, one ounce; rof: fyrup, half a pound. Beat the manna, and diffolve it over a flow fire in the rofe-fyrup; then add the pulps; and with a continued heat evaporate the whole to the proper thickness of an electuary.

# Electuary of caffia, commonly called diacaffia. E.

Take of pulp of caflia fiftularis, fix ounces; pulp of tamarinds, manna, each an ounce and a half; fyrup of pale rofes, fix ounces. Having beat the manna in a mortar, diffolve it with a gentle heat in the fyrup; then add the pulps, and evaporate them with a regularly continued heat to the confiftence of an electuary.

These compositions are very convenient officinals, to ferve as a balis for Jurgative electuaries and other fimilar purpofes; as the pulping a fmall quantity of the fruits, for extemporaneous prefeription, is very troublefome. The tamurinds give them a pleafant tafte, and do not fubject them, as might be expected, to turn four. After standing for four months, the compofition has been found no fourer than when first made. This electuary is likewife ufefully taken by itfelf, to the quantity of two or three drams occafionally, for gently loofening the belly in coffive habits.

# Eliciuary of flammony. L.

Take of fcammony, in powder, one ounce and an half; cloves, ginger, of each fix drams; effential oil of caraway, half a dram; fyrup of rofes, as much as is fufficient. Mix the fpices, powdered together, with the fyrup; then add the fourmony, and laftly the oil of caraway.

This electuary is a warm brifk purgative. It is a reform of the *electuarium caryocoftinum* of our preceding difpenfatories; a composition 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 feanimony, is equivalent to half an ounce of the other.

### Electuary of fenna. L.

Take of fenna, eight ounces; figs, one pound; pulp of tamarinds, or caffia, of prunes, each half a pound; coriander feeds, four ounces; liquorice, three ounces; double-refined fugar, two pounds and an half Powder the fenna with the coriander feeds, and fift out ten onnces of the mixed powder. Boil the remainder with the fig- and liquorice, in four pints of diftilled water, to one half; then prefs out and ftrain the liquor. Evaporate this strained liquor to the weight of about a pousd and an half; then add the fugar, and make a fyrup ; add this fyrup by degrees. to the pulps, and laftly mix in the powder.

# Lenitive electuary. E.

Take of pulp of French prunes, one pound; pulp of caffia, rulp of tamarinds, each two ounces and a haif; black fyrup of fugar, commonly called molaffes, one pound and a half; fenna leaves, in fine powder, four

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to the confiftence of honey, add the powders, and fometimes with advantage. beat the whole into an electuary.

This electuary, the name of which is with propriety changed by the London college, is now freed from fome fuperfluous ingredients which were left in it at former revifals, viz. polypody root, French mercury leaves, fenugreek feeds, and linfeed. Molafles is preferable to either honey or fugar, as it coincides with the intention, and is not only of itfelf inapt to ferment, but likewife prevents fuch fubftances as are this way disposed from running into fermentation.

It is a very convenient laxative, and has long been in common use among practitioners. Taken to the quantity of a nutrieg or more, as oceasion may require, it is an excellent laxative for loofening the belly in coftive habits.

# Japonic electuary, commonly called Japonic confection. E.

594 Take of Japan earth, four ounces; gum-kino, three ounces; cinnamon, nutmeg, each one ounce; opium diffused in a fufficient quantity of Spanith white wine, one dram and a half ; fyrup of dried rofes, boiled to the confiftence of honey, two pounds and a quarter. Mix and form them into an electuary.

> 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 pharmacopæias of Edinburgh, viz. one grain in ten feruples. The gum-kino, now fubilituted for the tormentil root, is an excellent improvement in the formula.

#### Tin electuary. Brun.

Take of pure tin, quickfilver, each one ounce. Let 595 them be formed into an amalgam; oyfter shells, prepared one ounce. Reduce the whole to a powder. Take of this powder, conferve of wormwood, each one ounce, and form an electuary with fyrup of mint.

> Tin, as we have already had occafion to obferve above (n° 312.), has long been celebrated for the expulsion of txnia; and it is also well known, that in mercury we have one of the molt powerful authelmintics. Such a combination as the prefent, then, might be fuppofed well fuited for the removal of that animal from the alimentary canal; and accordingly it has been alleged, that this electuary has fometimes fireceeded after other remedies have failed. It may be taken twice a day, to the extent of two or three drams for a defe.

## Electuary for the gums. Suec.

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Take of powdered myrrh, three drams; eream of tartar, cochineal, each a dram and a half. Grind them four ounces; cloves, in powder, one dram.

Myrth, particularly under the form of tincture, has long been a favourite application to the guins, when in which have promifeuoufly the name either of confection a fpongy or ulcerated state. But the spirituous men- or electuary. But as no inconvenience utiles from the ftruum there employed, although fometimes favouring feparation, and as we have followed the order of the the intention in view, in other infrances occurs as an London pharmacopæia in other particulare, it would objection to its use. In these cafes, the benefit to be be improper to deviate from it in this.

four ounces; coriander feeds, in fine powder, half derived from the myrrh may be chica "form this close" 18. an onnee. Having boiled the pulps with the fyrup tuary, which may always be applied with radity and private t Congrit-De tras

# El. auary of manna. Succ.

Take of manna, refined fugar pounded, fennel-wat my each two ounces. Strain the mixture, uting expectfion; then add fine powder of the root of therentine orris, one dram; frefli drawn almond ( a), one ounce.

In this electuary we have a gently emollient lavative, which is very ufeful in those cales where obfligation either arifes from indurated feees, or is supported by that caufe. But its cathartic powers are by no means confiderable.

### Nitrous electuary. Gen.

Take of purified nitre, half an ounce ; conferve of rofes, four ounces. Mix them.

Under this formula nitre may be introduced to a confiderable extent, without giving uneafinels at ftomach, while at the fame time the refrigerant power is combined with the aftringency of the roles. From these circumstances it may be advantageously employed in different cafes, but particularly in initinees of hæmoptyfis.

### Terebinthinate electuary. Suec.

Take of fpirit of turpentine, half an ounce; honey, 592 one onnce; powder of liquorice, as much as is fulficient for the formation of an electuary.

Under this form, the oil of turpentine may be introduced with lefs uneafinefs than perhaps under almost any other. And it may thus be employed for different purpofes, but particularly with a view to it. diuretie power. But it has been effectially eelebrated for the cure of obilinate rheumatifms, and above all, for that modification of rheumatidin which has the name of ifelias, and which is found in many inftances obffinately to refift other modes of cure.

#### Lenient linetus. Suec.

Take of gum-arabic, bruifed, two drams; cherrywater, half an ounce. By trituration in a mortar, mix with them almond oil, freth drawn, fyrup of almonds, each feven ounces.

In this we have a very agreeable emollient linctus, highly ufeful in recent catarihal affections, for lubricating the throat and fances. It may be taken at pleafure to any extent that the flomach may early bear.

#### CHAP. XXIX. Confidiens.

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ALTHOUGH the London college have fuparated theil together in a glass mortar; then add melted honey, from electuaries, yet they differ to little, that in most pharmacopæias they are ranked under the fame head. And in that of Edinburgh, there are feveral articles

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Amadia

2,23 Preparations and Compolitions.

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Aromatic confection. 1.

Take of zedoary, in coarfe powder, falfion, of each half a pound; diffilled water, three pints. Macerate for twenty-four hours; then piefs and ftrain. Reduce the ftrained liquor, by evaporation, to a pint and a half, to which add the following, rubbed to a very fine powder; compound powder of crabschave, fixteen onnees; cinnamon, nutmegs, of each two onnees; cloves, one onnee; finaller cardamomfeeds, hufked, half an onnee; double-refined fugar, two pounds. Make a confection.

This confection is composed of the more unexceptionable ingredients of a composition formerly held in great effeem, and which was called, from its author, esufectio, Ralighana. The original confection was compoled of no lefs than five and twenty particulars; each of which were examined apart, except one, moorgrais, the flower of which is too fmall to be gathered in iufficient quantity for the general ufe of the medicine, and the plant is possessed of hurtful qualities, as 'is experienced in cattle that feed where it grows. In this examination, many of the extracts came out fo very naufeous, that it was imposlible to retain them, confiltent with any regard to the tafte of the composition. But fome few, of equal efficacy with any of the reft, being of a tolerable tafte and flavour, were compounded in different proportions; and when, after many trials, a composition was approved, the quantity of each material, that would yield the proportion of extract which entered that composition, was calculated, and from thence the proportions were collected as now fet down : after which the compound extract was made, and found to answer expectation. The London college, in the prefent edition of their pharmacopœia, have flill further fimplified this formula, by rejecting the rolemary, juniper, and cardamoms, which formerly entered it.

The confection, as now reformed, is a fufficiently grateful and moderately warm cordial; and frequentity given with that intention, from eight or ten grains to a feruple or upwards, in bolufes or draughts. The fermula might perhaps be full more fimplified without any lefs. The crabs claw powder does not appear to be very necesflary, and is inferted rather in compliance with the original formula, than from its contributing any thing to the intention of the medicine; and the following formula of the Edinburgh pharmacopæia feems to us prefer the to that of the London, even in its prefening rosed date.

#### Credit del 37 try, commonly called cordial confection. E.

Take of conferve of orange-peel, three ounces; prerestriction matnegs, an ounce and a half; preferved gingen, its grams; cionamon, in fine powder, half an conset; fyrup of orange peel, as much as will form the whole into an electuary.

In the above fimple and elegant formula, a number of the darg ingredients are rejected, and those fubfituted in their place are radicines of approved efficacy. We therefore confider this preparation as an useful remedy for the purpoits expressed in its title.

# Conf also of opium. L.

6.4 Take of hard purified opium, powdered, fix drams;

long pepper, ginger, caraway-feeds, of each two Preparaounces; fyrup of white poppy, boiled to the contions and fiftence of honey, three times the weight of the Composiwhole. Mix the purified opium carefully with fyrup gently heated; then add the reft, rubbed to powder.

#### Thebaic electuary. E.

Take of aromatic powder, fix ounces; Viginian fnakeroot, in fine powder, three ounces; opium diffufed in a fufficient quantity of Spanifh white vine, three drams; clarified honcy, thrice the weight of the powders. Mix them, and form an electuary.

Thefe compositions conflict of very powerful ingredients, and are doubtlefs capable of anfwering every end that can be reafonably explicited from the more voluminous Theriace of Andromachus. The London college alfo had formerly their Theriaca composed of the lefs exceptionable ingredients of Andromachus's. But as thefe medicines have for a long time been chiefly employed for external purpofes, by the way of cataplafm, the London theriaca is now omitted, and its place supplied by a cataplatin composed of a few wellchofen articles, under the name of cataplafin of cummin; of which hereafter. For internal use, none of the theriacas are at prefent fo much regarded as they have been heretofore ; practitioners having introduced in their room extemporaneous bolnfes of Virginan fnakeroot, camphor, contrayerva, and the like; which anfwer all their intentions, with this advantage, that they may be given either with or without opium; an ingredient which renders the others prejudicial in cafes where they might otherwife be proper.

With regard to the quantity of opium in the foregoing compositions, one grain thereof is contained in thirty-fix grains of the confection of opium, and in five feruples of the thebaic electuary. The proportion of opium will vary a little, according to the time that they have been kept: their noiflune by degrees exhaling, fo as to leave the rem inder thronger of the opium than an equal weight was at first. A change of this kind is taken notice of by many writers, but falfely attributed to an imaginary ferment throng quality of the ingredients; by which they were fuppoled, from their multiplicity and contrarlety, to be continually exalting and improving the virtues of each other.

A good deal of care is requifite in making thefe compositions, to prevent the wafte which is apt to happen in the pounding, and which would render the proportion of pium to the oth r ingredients precarious. The intention of diffolving the opium in wine, for thefe and other cleftuaries, is, that it may be more uniformly mixed with the reft.

These computitions fully supply the place of two articles, which, though long banished from the shops, we shall here subjoin, as examples of the amazing height to which composition in medicine had at one time proceeded.

#### Mithidate, or the confection of Democrates.

Take of cinnanton, fourteen drams; myrrh, cleven drams; agaric, Ind'an nard, ginger, faffron, feeds of mithridate multard, frankince. f2, chio turpentine, each ten drams; camels hay, coftus, or in its ftead zedoary, Indian leaf, or in its ftead mace, flachas

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long pepper, hartwort feeds, hypocifis, florax florin- virtues; the principal of which was made to confift in Preparaits flead expressed oil of nutmegs, Ruthin cattor, each one ounce; Poley mountain, feordium, carpocarrot feed, bdellium ftrained, each feven drams; Celtic rard, gention root, dittany of Crete, red rofes, Macedonian parfley feed, leffer cardamom feeds hufked, fwcet fennel feed, gum arabic, opium ftrained, each five drams; calaunus aromaticus, wild valerian root, anifeed, fagar enum Rrained, each three drams; meum atkamanticum, St John's wort, acacia, or in its flead terra Japonica, bellies of Ikinks, each two drams and a half; clarified honey, thrice the weight of all the other ingredients. Warm the honey, and mix with it the opium diffolved in wise; melt the ftorax, galb muni, turrentine, and cpobalother veffel, continually ftirring them about, to prehot honey, at first by spoonfuls, and afterwards in larger quantities at a time; when the whole is grown almost cold, add by degrees the other fpices reduced into powder.

# Theriaca of Andromachus, Venice treacle.

Take of troches of fquills, half a pound; long pepper, opium strained, vipers dried, each three ounces; cinnamon, opobalfam, or in its flead expressed oil of nutmegs, each two ounces; agaric, Flore-cc orris root, fcordium, red rofes, navew feeds, extract of liquorice, each an ounce and a half; Indian nard, faffron, amonium, myrrh, coftus, or in its flead zedoary, camel's hay, each one ounce; cinquefoil root, rhubarb, ginger, Indian leaf, or in its ftead mace, dittany of Crete, horehound leaves, calamint leaves, ftechas, black pepper, Macedonian partley feed, olibanum, chio turpentine, wild valerian root, each fix drams; gentian root, Celtic nud, fpignel, leaves of Poley mountain, of St John's wort, and of groundpine, germander tops with the feed, carpoin its stead bole armenic, or French bole, green vigether, after the fame manner as directed in making the mithridate.

These celebrated electuaries are often mentioned by medical writers, and may ferve as examples of the wild critical guilles, this fingle fpecies may be fidely paffed exuberance of composition which the superstition of over without any prejudice to the medicine.  $\bot$  one of former ages brought into vogue. The theriaca is the ancient deferrations offord any other light in this a formation of mithridate made by Andromachus particular: for they either omit this ingredient, and physician to Nero. The mithridate itself is faid to others allo, or abound with additions. have been found in the cabinet of Mithridates king of Pontus. The first publishers of this pompous arcanum took place. In each of these compositions were fund were very extravagant in their commendations of its both enmamon and eatila lighted; and it is very evident,

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ed, opoponax, galbanum firained, opobalfam, or in its being a molt powerful prefervative against all kinds tions and of venom; whoever took a proper quantity in the moin- Composi-ing was infured from being poiloned during that whole balfam, or in its flead cubebs, white pepper, caudy- day. This was confinned by the example of its fappoted inventor, who, as Celfus informatus, was by its contant ale fo fortified again the commonly reputed poifons, that none of them would have any effect upon him when he wanted their attitunce. But the notions of policus which prevailed in those ruder age. were manifeftly cironeous. Before experience had furnished mankind with a competent knowledge of the powers of fimples, they were under perpetual alarms from an apprehention of poilons, and bufied themfelves in contriving compositions which should counteract their effects, accumulating together all those fubflances which they imagined to be poffelled of any fam (or expressed oil of nutmegs), together in an-degree of alexipharmic power. Hence proceed the voluminous antidotes which we meet with in the writvent their burning; with thefe to includ, mix the ings of the ancient phyfician-; yet it does not appear that they were acquainted with any real poifon except the cicuta, aconitum, and bites of venomous animals; and for thefe they knew of no antidote whatever. Even admitting the reality of the poifons, and the efficacy of the leveral antidotes feperately, the compofitions could no more anfwer the purposes expected from them, than the accumulating of all the medicinal fimples into one form could make a remedy again? all difeafes.

> Yet notwithflanding the abfurdity in the original intention of thefe medicines, and their enormity in point of composition, as they contain feveral powerful materials, whole virtues, though greatly prejudiced, yet are not deflroyed, by their multiplicity and contrariety; the compounds have been found, from repeated experience, to produce very confiderable effects as warm opiate diaphoretics.

Thefe compositions might without doubt be lopt of numerous superfluities without any diminution of their virtues; yet as the effects of them, in their prefent form, are fo well known, fo much regard has been balfam, or inits fleid cubebs, anifeed, fweet fennel paid to ancient authority as not to attempt a reformafeed, leffer cardamom feeds, hufked, feeds of bifhop's tion of that kind. Although thefe forms were origiweed, of hartwort, and of treacle multard, hypocifiis, nally complex, yet fubfequent additions had crept macacia, or in its flead Japan earth, gum arabic, Ito- to them. Neither the defcription in verie of the rax strained, fagapenum strained, terra Lemvia, or elder Andromachus, nor the profe explanation of the younger, make any mention of the white perper aftertriol calcined, each half an ounce; imall (or in its war is added to the theriaca; and the ortis roct, in flead the long) birthwort root, leffer centuary tops, the mithridate of our former pharmacopaias, is allo candy-carrot feed, opopanax, galbanum, fitained, a fupernumerary ingredient, not warranted by the Ruflia caflor, Jews pitch, or in its flead white am- original : thefe therefore are rejected. Nor is the ber prepared, calamus aromaticus, each two drams; afarum in the mithidate grounded on any good auclarified honey, thrice the weight of all the other thority: the verfe it is taken from is mutilated and ingredients. Let these ingredients be mixed toge- corrupt; and the word which fome, on conjecture only, fuppofe to have been afarum, others, alto en conjecture, chose to read differently. Till fome emendation thall be better founded than merely on

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was uled by the ancients only on account of the great difficulty of procuring the other; fo that to retain the caffia, now that cinnamon is fo common, is a blind following of thefe writers, without any attention to their meaning : the caffia therefore is now rejected, and half the quantity of cinnamon put in its room; which is the proportion that Galen directs to be obterved in fubilituting 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 first had a place in these compositions on account of the difficulty of procuring the Indian, for Galen expressly prefers the latter.

There is a material error in regard to the theriaca, which has paffed through feveral editions of our pharmacopaia: this is the fublituting the Roman vitriol for the ancient chalcitis, now not certainly known; and, in the catalogue of fimples, deteribing the Roman to be a blue vitriol whereas the Italian writers are unanimous it is a green vitiol; and were it not, it would not answer to the effects of the chalcitis, which was certainly a chalybeate, and gives the medicine its Idack colour. What has chiefly occationed chalcitis to be fuppofed a cupreous vitriol feems to be its name, derived from ganace, copper: but it is to be observed that all vitriols were formerly imagined to proceed from copper, and were named accordingly : the green or martial vitriols are still called by the Germans kupffer waffer, and by us copperas. It is probable that the ancient chalcitis was no other than a native martial vitriol, calcined by the heat of those warm climates to a degree of yellowifh red or coppery colour; and therefore the common green vitriol, thus calcined by art, very properly supplies its place.

The preparation of thefe medicines has been fomewhat facilitated by omitting the trochifei cypheos ufed in the mithridate, and the hedychroi and viperini for the theriaca; and interting their ingredients, after Zwelffer's manner, in the compositions they are intended for. This is done in the theriaca very commodioufly; the ingredients in thefe troches uniting with those in the theriaca itself into unbroken numbers. But to render the numbers equally fimple in the mithridate, it was necessary to retrench a few odd grains from fome of the articles, and make a fmall addition to feme others. The proportions of the ingredients in the trochilei cypheos are adjusted from the original defcuiption in Galen, the numbers in our former pharmacopaia being very erroneous.

Both the London and Edinburgh colleges ventured at length to difcard thefe venerable relics. The Edinburgh college at first substituted in their room an elegant and fumple form, equivalent to them both in efficacy, under the title of theriaca Edinetafis, Edinburgh theriaca. In later editions, however, they have entirely banifhed the name of theriaca from their book, and have put in its place the more elegant composition ulready mentioned, the *thebaic electuary*.

# CHAP. XXX. Medicated Waters,

6:6 Wr have already taken notice of many articles which are either diffelved in water, or communicate their virtues to it; and in one fenfe of the word thefe

from feveral parts of Galen's works, that the latter may be called medicated quaters. Sometimes this im-Preparaprepnation is effected by the aid of heat, fometimes tions and without it; and thus are formed decoclions, infufions, tions, Composiand the like. But among those articles referred to in this chapter, there takes place more watery folution only, and they are used folely with the intention of acting topically in the way of lotion, injection, or at the utmost of gargarism.

# Compound alum-water. I..

Take of alum, vitriolated zinc, each half an ounce; 607 boiling diffilied water, two pints. Pour the water on the falts in a glafs velfel, and ftrain.

This water was long known in our thops under the title of aqua aluminefa Batean.

Bates directed the falts to be first powdered and melted over the fire : but this is needleis trouble, fince the melting only evaporates the aqueous parts, which are reftored again on the addition of the water. This liquor is used for cleanfing and healing ulcers and wounds; and for removing cutaneous eruptions, the part being bathed with it hot three or four times a-day. It is fometimes likewife employed as a collyrium; and as an injection in the gonorrhœa and fluor albus when not accompanied with virulence.

### Styplic quater. 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 half of vitriolic acid.

This water, though made with the blue in place of the white vitriol, cannot be confidered as differing very much from the former. It is formed on the ftyptic recommended by Sydenham for flopping bleeding at the nofe, and other external hemorrhagies; for this purpose cloths or doffils are to be dipt in the liquor, and applied to the part.

# Water of ammoniated copper. L.

Take of lime-water, one pint; fal ammoniac, one dram. Let them fland together, in a copper veffel, till the ammoniac be faturated.

### Sapphire-coloured water. E.

Take of lime-water, newly made, eight ounces; fal

ammoniac, two fcruples; verdegris, powdered, four grains. Mix them, and after 24 hours ftrain the liquor.

This is a much more elegant and convenient method than the preceding.

This water is at prefent pretty much in ufe as a detergent of foul and oblinate ulcers, and for taking away fpecks or films in the eyes. The copper contributes more to its colour than to its medicinal efficacy; for the quantity of the metal diffolved is extremely fmall.

### Compsund water of acctated litharge. L.

Take of acetated water of litharge, two drams; diftil-1:d water, two pints ; proof-fpirit, two drams. Mix the fpirit with the acetated water of litharge; then add the diffilled water.

This

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This liquor is of the fame nature with folutions of Preparations and Compositions.

not altogether void of danger, and that there are oned fundry ill confequences. But at the fame time fervations there must be fome miltake.

### Water of vitriolated zine with campbor. L.

Take of vitriolated zinc, half an ounce; camphorated fpirit, half an ounce ; boiling water, two pints. Mix, and filter through paper.

This is an improved method of forming the vitriolie camphorated water of the former editions of the London pharmacopœia. It is used externally as a lotion for fome ulcers, particularly those in which it is neceffary to reffrain a great difcharge. It is also not unfrequently employed as a collyrium in fome eafes of ophthalmia, where a large difcharge of watery fluid takes place from the eyes, with but little inflammation. But when it is to be applied to this tender organ, it ought, at first at least, to be diluted by the addition of more water.

# Vitriolic water. E.

612 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 uteful application. The flighter inflammations will frequently yield to this medicine without any other affiftance; in the more violent ones, venefection and catharties are to be premifed to its ufe.

# CHAP. XXXI. Plaflers.

PLASTERS are composed chiefly of oily and unchuous fubstances, united with powders into fuch a confistence that the compound may remain firm in the cold without flicking to the fingers; that it may be folt and pliable in a low degree of h. at, and that by the warmth of the human body it be fo tenacious as readily to adhere both to the part on which it is applied and to

the fubftance on which it is fpread. There is, however, a difference in the confiftence of plasters, according to the purposes they are to be applied to: thus, fuch as are intended for the breaft and ftomach fhould be very foft and yielding, while those defigned for the limbs are made firmer and more adhefive. An ounce of expressed oil, an ounce of yellow wax, and half an ounce of any proper powder, will make a plaster of the first confisience : for a hard one, an ounce more of wax, and half an ounce more of powder, may be added. Plasters may likewife be made of refins, gummy refins, &c. without wax, efpecially in extemporaneous prefcription: for officinals these compositions are less proper, as they foon grow such as too great heat in forming, in spreading the too foft in keeping, and fall flat in a warm air.

It has been fuppofed, that plafters might be im- Preparafugar of lead, and is analogous to the vegeto-mineral pregnated with the fpecific virtues of different vegetions and water of Mr Goulard. It is only uted externally as tables, by boiling the recent vegetable with the cil tompofi-a coffnetic against cutaneous eruptions, reducts, inframe employed for the composition of the platter. The mation, &c. But even here it is alleged that it is costion was continued till the herb was almost crifp, with care to prevent the matter from contracting a examples of its continued employment having occafi- black colour : after which the liquid was Itrained off, and fet on the fire again, till all the aquecus meiltere the very frequent use that is made of it with perfect had exhaled. We have already observed, that this treatimpunity would lead us to conclude that in thefe ob- ment does not communicate to the oils any very valuable qualities, even relative to their ufe in a fluid flate ; much lefs can plafters, made with fuch oils, receive any confiderable cificacy from the herbs.

Calces of lead, boiled with oils, unite with them into a plafter of an excellent confiftence, and which make a proper bafis for feveral other platters.

In the boiling of thefe compositions, a quantity of water must be added, to prevent the platter from burning and growing black. Such water, as it may be necessary to add during the boiling, must be previoufly made hot, for cold liquor would not only prolong the process, but likewife occasion the matter to explode, and be thrown about with violence, to the great danger of the operator : this accident will equally happen on the addition of hot water, if the plafter Le extremely hot.

# Ammoniacum plaster with quickfilver. L.

Take of strained ammoniacum, one pound; purified 612 quickfilver, three ounces ; fulphurated oil, one dram, or what is fufficient. Rub the quickfilver with the fulphurated oil until the globules difappear; then add, by little at a time, the melted ammoniaeum, and mix them.

This is a very well contrived mercurial plaster. The ammoniacum in general affords a good bafis for the application of the mercury. In fome eafes, however, it is not fufficiently adhefive. But this inconvenience, when it does occur, may be readily remedied by the addition of a fmall quantity of turpentine.

# Plaster of Spanish flies. L.

Take of Spanish flies, one pound ; wax plaster, two pounds ; prepared hog's lard, half a pound. Having melted the plafter and lard, a little before they coagulate fprinkle in the flies, reduced to a very fine powder.

# Blift.ring plaster, or epifpastic plaster. E.

Take of hog's lard, yellow wax, white refin, cantharides, each equal weights. Beat the eantharides into a fine powder, and add them to the other ingredients, previoufly melted, and removed from the fire.

Both these formulæ are very well fuited to answer the intention in view, that of exciting blifters; for both are of a proper confiflence, and fufficient degree of tenacity, which are here the only requifites. Cantharides of good quality, duly applied to the fkin, never fail of producing blifters. When, therefore, the defired effect does not take place, it is to be afcribed to the flies either being faulty at first, or having their activity afterwards deftroyed by fonie accidental circumftance ; plaster, or the like. And when due attention is paid

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to these particulars, the finiple compositions now in gume. It has indeed been alleged that from the ap- Preparaplace in our pharmacopæias. It is not however mi- active parts may take place by the lymphatic veffels probable, that the pain of bliftering platters might be of the furface; while, at the fame time, the afiforconfiderably diminished by the addition of a portion tida thus applied mult constantly, in fome degree, aft of opinm, without preventing the good effects other- on the nerves of the noic. But, in both thele ways, wife to be derived from them.

# Wax-plafter.

- 616 Take of yellow wax, prepared mutton-fuet, each three pounds; yellow refin, one pound. Milt them together, and firain the mixture whilit it is fluid. La
  - Take of yellow was, three parts ; mutton-fuet, white refin, two parts. Met them together into a platter; which supplies the place of melilot platter.  $E_{\bullet}$

This platter had formerly the title of drawing-plofter, and was chiefly employed as a drefling after bliders, to support fome difcharge.

It is a very well contrived platter for that purpofe. It is cilculated to supply the place of melilot plasfer; whofe great irritation, when employed for the dreffing of blifters, has been continually complained of. This was owing to the large quantity of refin it contained, which is here on that account retrenched. It would feem that, when defigned only for drefling blifters, the refin ought to be entirely omitted, unlefs where a continuance of the pain and irritation, excited by the veficatory, is required. Indeed plaffers of any kind are not very proper for this purpofe : their confidence makes them fit uneafy, and their adhelivenefs renders the taking them off painful. Cerates, which are fofter and leis adhetive, appear much more eligible; the cerate of fpermaceti will ferve for general use; and for fome particular purposes, the cesate of yellow refin may be applied.

### Cummin-plaster. L.

Take of the feeds of cummin, feeds of caraway, bay-617 berrie:, each three ounces ; Burgundy pitch, three pounds; yellow wax, three ounces. Mix, with the melted pitch and wax, the rolt of the ingredients, powdered, and make a plafter.

This plaster flands recommended as a moderately warm dilcutient; and is directed by some to be applied to the hypoguilric region, for flrengthening the vifcera, and expelling flaulencies: but it is a matter of great d abt, whether it derives any virtue either from the article from which it is named, or from the caraway or bay-berries which enter its composition.

F.t.d, commonly called antilyfleric, plafter. E.

618 Take of common platter, afafætida, ftrained, eich two parts; yellow wax, flrained galbanum, each one

> over the whole abdomen, in hytheric cates; and functimes with good effect; but probably more the like. They keep the part loft, and fomewhat from its giving an additional degree of heat to the warm, and defend it from the air, which is all that part, thin from any influence derived from the ferid can be expected in thefe cafes from any platter. Some

troduced aniwer the purpole better than those com- plication of this plafter to the abdomen, the take of tions and pound platters with multard feed, black pepper, viac- abdouida can be distinctly perceived in the mouth; tions, Composi- $_{\rm s}$  gar, verdegris, and the like, which had formerly a and it is not improbable, that fome abforption of its  $^{\circ}$ its influence can be inconfigerable only; and much more effect may be obtained from a very fmall quantity taken internally. And we are on the whole inclined to think, that the addition of the fetid gums to the common platter is here more difagreeable than ufeful

# Ladanam plafter. L.

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Take of ladanum, three ounces; frankincenfe, one ounce; cinnamon powdered, expressed oil, called cil of mace, of each half an ource; effential oil of ipearmint, one dram. To the melted frankincenfe add first the ladanum, fostened by heat; then the oil of mace. Max thefe afterwards with the cinnamon and oil of mint, and beat them toge her in a warm mortar into a piaster. Let it be kept in a clofe veffel.

This has been confidered as a very elegant ftomach platter. It is contrived to as to be early made occafionally (for these kinds of compositions, on account of their volatile ingredients, are not fit for keeping), and to be but moderately adhefive, fo as not to offend the fkin, and that it may without difficulty be frequently taken off and renewed ; which these forts of applications, in order to their producing any confiderable effect, require to be. But after all, it probably acts more from the mere covering which it gives to the ftomach, than from any of the articles abounding with effential oil which it contains.

# Litharge-plafter. L.

Take of litharge, in very fine powder, five pounds; clive-oil, a gallon. Boil them with a flow fire, in about two pints of water, conftantly ftirring until the oil and litharge unite, and have the con-fittence of a plader. But it will be proper to add more beiling water, if the water that was first added be nearly confumed before the end of the procefs.

### Common plasier. E.

Take of litharge, one part; olive-oil, two parts; boil them, adding water, and conftantly fiirring the mixture till the oil and litharge be formed into a platter.

The heat in these processes should be gentle, and the matter kept constantly stirring, otherwife it fwells up, and is apt to run over the veifel. If the compofition proves dif oloured, the addition of a little white lead and oil will improve the colour.

part. Mix, and make them into a plafter. These plafters, which have long been known under This platter is applied to the umbilical region, or the name of *Diachylon*, are the common application in excoriations of the fkin, flight flefh wounds, and GE

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of our industrious medicine-makers have thought thefe purpofes might be answered by a cheaper composition, 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 fo well, but likewife as the lard is apt to grow rancid and acrimonious. The counterfeit is diffinguithable by the eye.

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## Litharge plaster with gum. L.

Take of litharge platter, three pounds ; ftrained galbanum, eight ounces; turpentine, ten drams; frank incen'e three ounces. The galbanum and turpentine being melted with a flow fire, mix with them the powdered frankincenfe, and afterwards the litharge-plafter melted with a very flow fire, and make a plafter.

# Gum-plaster. E.

Take of common plaster, eight parts; gum-ammoniacum ilrained, ftrained galbanum, yellow wax, each one part. Make them into a platter according to art.

Both these plasters are used as digestives and suppuratives; particularly in abfeeiles, after a part of the matter has been maturated and difcharged, for fuppurating or difcuffing the remaining hard part; but it is very doubtful whether they derive any advantage from the gums entering their composition.

## Litharge-plaster with quickfilver. L.

Take of litharge-plafter, one pound; purified quick-622 fiver, 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 plaster. E.

Take of olive-oil, white refin, each one part; quickfilver, three parts; common plaster, fix parts. Melt the oil and refin together, and when this mixture is cold, let the quickfilver be rubbed with it till the globules difappear; then add by degrees the common plaster, melted, and let the whole be accurately mixed.

Thefe mercurial plasters are looked on as powerful refolvents and difeutients, acting with much greater certainty for thefe intentions than any composition of vegetable fubflances alone; the mercury exerting it. fell in a confiderable degree, and being fometimes introduced into the habit in fuch quantity as to affect the mouth. Pains in the joints and limbs from a venereal caufe, nodes, tophi, and beginning indurations of the glands, are faid fometimes to yield to them.

# Litharge plaster with refin. L.

Take of litharge-plaster, three pounds ; yellow refin, half a pound. Mix the powdered refin, with litharge plafter, melted with a very flow fire, and make a plaiter.

#### Sticking plaster. E.

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part. Melt them together fo as to make a pla- Preparfler.

Thefe plafters are used chiefly as adhefives for keep- Competing on other dreflings. See ing on other dreflings, &c.

# Plafter of Burgundy titch. L.

Take of Burgundy pitch, two pounds ; ladanum, one pound; yellow refin, yellow wax, of each four ounces ; the expressed oil, commonly ealled the oil of mace, one ounce. To the pitch, refin, and wax, melted together, add first the ladanum, and then the oil of mace.

This plafter was at one time much celebrated under the title of *cephalic plafler*, the name which it formerly held in our pharmacopœias. It was applied in weakness or pains of the head, to the temples, forehead, &c. and fometimes likewife to the feet. Schulze relates, that an inveterate rheumatifm in the temples, which at times extended to the teeth, and occafioned intolerable pain, was completely cured in two days by a plaster 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 plaster in drops, which were fo aerid as to corrode the cuticle : but it is probable, that this was much more the effect of the Burgundy pitch than of any other part of the composition; for when applied to a very tender skin, it often produces even vefication, and in most instances operates as rubefacient or hot plaster: and as far as it has any good effect in headach, it is probable that its influence is to be explained on this ground.

# Soap-plaster. L.

Take of foap, half a pound; litharge-plaster, three pounds; mix the foap with the melied litharge plafter, and boil them to the thickness of a platter.

### Saponaceous pluster. E.

Take of common plaster, four parts ; gum-plaster, two parts; Caffile toap, fcraped, one part. To the plafters, melted together, add the foap; then boil for a little, fo as to form a platter.

These plasters have been supposed to derive a refolvent power from the foap; and in the laft, the addition of the gums is supposed to promote the refolvent virtue of the loap: but it is a matter of great doubt, whether they derive any material advantage from cither addition.

### Frankincenfe plafter. I.

Take of frankincenfe, half a pound ; dragon's blood, three ounces ; litharge plaster two pounds. To the melted litharge-plaffer add the reft, powdered.

This plafter had formerly in the London pharmacopain the title of ftrengthening plafter, and is a reformation of the complicated and injudicious composition defcribed in the former pharmacopœius, under the tile of Emplofirum ad herniam. Though for the moft elegant and fimple, it is as effectual for that purple as any of the medicines of this kind. If conitantly worn with a proper bandage, it, in children, fre-Take of common plaster, five parts; white refin, one quently does fervice; thought, perhaps, not fo much 3 I from

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from any firengthening quality of the ingredients, as from its being a foft, clofe, and adhefive covering. It has been fuppofed that plafters composed of ftypie medicines conflringe and fliengthen the part to which they are applied, but on no very just foundation; for I lafters in general relax rather than aftringe, the unetuous ingredients necellary in their composition counteracting and deflroying the effect of the others.

# Defensive or Arengthening plaster. E.

Take of common plafter, twenty-four parts; white relin, fix parts; yellow wax, oil olive, each three parts; coleothar of vitriol, eight parts. Grind the colcothar with the oil, and then add it to the other ingredients previoufly melted.

This platter is laid round the lips of wounds and aleers over the other dreflings, for defending them from inflammation and a fluxion of humours; which, however, as Mr Sharp very jultly obferves, on account of their confidence, tend rather to bring on than to prevent. It is also used in weaknesses of the large mufeles, as of the loins; and its effects feem to proceed from the artificial mechanical fupport given to the part, which may alfo be done by any other plafter that adheres with equal firmnefs.

# Deadly night flade plaffer. Brun

Take of the juice of the recent herb of belladonna, 628 linfeed oil, each nine ounces ; yellow-wax, fix ounces; Venice turpentine, fix drams; powder of the herb of belladonna, two ounces. Let them be formed into a plafter according to art.

There can be no doubt that the belladonna, externally applied, has a very powerful influence, both on the nerves and blood veffels of the part; and thus it has very confiderable effect both on the circulation and flate of fenfibility of the part; and when appl ed under the form of this platter, efpecially in affections of the mammæ and fcrotum, it has been faid to have very powerful influence in alleviating pain, in difcuffing tumors, and in promoting a favourable fuppuration. It has however been but little employed in this country; and we can fay nothing of it from our own experience.

# Corn-plaft.r. Dan.

Take of galbanum, diffolved in vinegar, and again in-629 fpiffated, one ounce ; pitch, half an ounce ; diaehylon, or common platter, two drams. Let them be melted together; and then mix with them verdegris powdered, ful ammoniac, each one fcruple; and make them into a plafter.

Of this plafter, as well as the former, we can fay nothing from our own experience. It has been celebrated for the removal of corns, and for alleviating the pain which they occafion; and it is not improbable that it may f metimes have a good effect from the correfive articles which it contains: but in other cafes, from this very circumflance, it may tend to aggravate the pain, particularly in the first instance.

# Hemlock plafter. Suee.

Take of yellow wax, hal a pound; oil olive, four 4.30

they are melted together, mix with them powder- Preparaed herb of hendock, half a pound.

This corresponds very nearly with the Emplastrum Compositions. de cieuta cum ammoniaco, which had formerly a place in our pharmacopœias, and was fuppofed to be a powerful cooler and difeutient, and to be particularly ferviceable against fwellings of the fpleen and diffen-fions of the hypochondres. For some time past, it has been among us entirely neglected; but the high refolvent power which Dr Stoerk has difcovered in hemlock, and which he found it to exert in this as well as in other forms, intitle it to further trials. The platter appears very well contrived, and the additional ingredients well chofen for affifting the efficacy of the hemlock.

# Corrofive plaster. Gen.

Take of corrofive fublimate mercury half a dram; hog's lard, half an ounce : yellew wax, two drams. Mix them together according to art

There can be no doubt that the muriated mercury here employed is a very powerful corrofive; and there may be fome cafes in which it i preferable to other articles of the tribe of cauffics: but this would feem to be a very uneconomical mode of applying it, as but a very finall portion of what enters the plafter can act; and even that portion mult have its action much reflrained by the unctous matters with which it

# Plaster of finugreek or of mucilages. Gen.

is combined.

Take of fenugreek-feed, two ounces; linfeed-oil, warm, half a pound. Infuse them according to art, and itrain; then take of yellow wax, two pounds and an half; gum ammoniae, firained, fix ounces; turpentine two ounces. Melt the gum ammoniae with the turpentine, and by degrees add the oil and wax, melted in another veffel, fo as to form a plafter.

This plafter had formerly a place in our pharmacopœias, but was rejected; and although still held in effeem by fome, it is probably of no great value; at least it would feen: to derive but little either from the fenugreek feed, with which it is now made, or from the oil and mucilages which formerly entered into its composition.

## Henbane plaster. Suec.

This is directed to be prepared in the fame manner as 633 the emplastrum e conio, or hemlock-plaster.

From the well-known fedative power of this plant, as affecting the nervous energy of the part to which it is applied, we might reafonably conclude that good effects might be obtained from it when used under the form of plafter: and accordingly it has been with advantage employed in this manner, for allaying pain, and refolving fwelling, in cafes of feirrhus and eancer.

# Pitch plafler. Roff.

Take of white refin, fix ounces; fhip-pitch, feven ounces; yellow wax, five ounces. Melt them and form them into a plafter.

Pitch, applied externally, has been fuppofed to act cunces; gum ammoniacum, half an ounce; after on two principles, by its warmth and by its adhefive quality,

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quality. In the former way it may have fome effect; fillence. For the fame reafon it is also to be preferred Preparabut it has much more influence in the latter; and par- as the batis of other more compounded ointments. tions and ticularly it has thus been found to produce a cure in

# Ointment of verdegris. E.

Take of bafilicon ointment, fifteen parts; verdegris, one part.

This ointmen is used for cleanfing fores, and keeping down fungous fleth. Where ulcers continue to run from a weaknets in the veffels of the part, the tonic powers of copper promife confiderable advartage.

It is also frequently used with advantage in cafes of ophthalmia, depending on ferofula, where the palpebræ are principally affected, but when it is to be they applied it is in general requisite that it should be formewhat weakened by the addition of a proportion of simple ointment or hog's lard. An ointment fimiar to the above, and celebrated for the cure of fuch instances of ophthalmia, has long been fold under the name of Smellon's eye-falve.

# Ointment of the white calk of quickfilver. I.

Take of the white calx of quickfilver, one dram; 638 ointment of hog's lard, one ounce and a half. Mix, 2nd make an ointment.

This is a very clegant mercurial ointment, and frequently ufed in the cure of obflinate and cutaneous affections. It is an improvement of the ointment of precipitated mercury of the laft London pharmacopœia; the precipitated fulphur being thrown out of the composition, and the quantity of mercury increafed.

# Ointment of calx of zinc. E.

Take of fimple liniment, fix parts; calx of zinc, one 639 part.

This ointment is chiefly ufed in affections of the eyes, particularly in those cafes where redness arises rather from relaxation than from active inflammation.

# Ointment of Spanifls flies. L.

Take of Spanish flies, powdered, two ounces; diffilled water eight ounces, ointment of yellow refip, eight ounces. Boil the water with the Spanish flie, to one half, and firain. To the firained liquor add the ointment of yellow refin. Evaporate this inixture in a water-bath, faturated with fea-falt, to the thickness of an ointment.

# Epifpuflic ointment from infusion of cantharides. E.

Take of cantharides, white refin, yellow wax, each one ounce; hog's lard, Venice turpentine, each two ounces; boiling water, four ounces. Inful? the cantharides in the water, in a clofe veilel, for a night; then firongly prefs ont and firain the liquor, and boil it with the lard till the water be confumed; then add the refin, wax, and turp ntine, and make the whole into an ointment.

Thefe ointments, containing the foluble parts of the cantharides uniformly blended with the other ingredients, are more commodious, in general occation lefs pain, and are no lefs effectual in fome cafes, than the compositions with the fly in fubfrance. This, however, 3 I 2 does

but it has much more iufluence in the latter ; and particularly it has thus been found to produce a cure in cafes of tinea capitis. When a pitch platter is applied to the affected part of the hairy fealp, and allowed to remain there for a few days, it becomes fo attached to the parts, that it cannot be removed without bringing with it the bulbs of the hair in which the difeafe 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 inftances, inflammations, even of an alarming nature, have been excited by the injury thus done to the parts. Hence this mode of cure is rarely had recourfe to till others have been tried without effect; and when it is employed, if the difeafe be extensive, prudent practitioner'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 most common to employ the pitch in its pare flate : but the plafter here directed, 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 confidence. 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 increasing the oil, it becomes a liniment.

In making these preparations, the Edinburgh college direct, that fat and refinous substances are to be melted with a gentle heat; then to be constantly flirred, fprinkling in at the same time the dry ingredients, if any such are ordered, in the form of a very fine powder, till the mixture on diminishing the heat becomes stiff.

It is to be underflood that the above general directions are meant to apply to each particular compofition contained in the prefent edition of the Edinburgh pharmacopxia. It is alfo to be obferved, that where any compositions are ordered, as bafes or ingredients of others, the college always refer to those made according to their own formula.

# Ointment of bog's lard. L.

L36 Take of prepared hog's lard, two pounds; rofe water, three ounces. Beat the lard with the rofe-water until they be mixed; 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 flirring until it be cold:

In the last edition of London pharmacopœia, this was flyled Unguentum fimplex, the name given by the Edinburgh college to the following.

#### Simple ointmunt. E.

Take of olive oil, five parts; white wax, two parts.

Both those ointments may be used for fottening the skin and healing chaps. The last is, however, preferable, on account of its being of one uniform, con6 ...

tions.

Preparadoes not uniformly hold; and accordingly the Edintions and Luigh college, with propriety, ftill retain an ointment Compolicontaining the flies in fubflance.

### Epifpaflic ointment, from powd.r of cantharides. E.

641 Take of bafilicum ointment, feven parts; powdered cantharides, one part.

This ointment is employed in the dreffings for blisters, intended to be made perpenual, as they are called, or to be kept running for a confidarable time, which in many chronic, and fome acute cafes, is of great fervice. Particular care should be taken, that the cantharides employed in thefe compositions be reduced to a very fine powder, and that the mixture be made as equal and uniform as poffible. But with these precautions, there are fome particular habits in which this ointment operates with even lefs pain than the former, while at the fame time it is generally more effectual.

#### Wax ointment. L.

64: 'Take of white wax, four ounces; fpermaceti, three cunces; olive-oil, one pint. Stir them, after being melied with a flow fire, conftantly and brifkly, until cold.

> This ointment had formerly the title of *unguentum* cloum in the London pharmacopæia. It differs very lit:le from the fimple ointment of the Edinburgh pharmacopæia, and in nothing from the ointment of fpermaceti of the London pharmacopæia, excepting that in this ointment the proportion of fpermaceti is fomewhat lefs. It is an ineful cooling ointment for excoriations and other frettings of the fkin.

#### Ointment of acetated corufe. L.

543 Take of acetated cerufe, two drams ; white wax, two ounces; olive-oil, half a pint. Rub the acetated cerufe, previouily 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 ointment. E.

Take of fimple ointment, twenty parts ; fugar of lead, one part.

Both thefe ointments are ufeful coolers and deficcatives; much fuperior both in elegance and efficacy to the nutritum or tripharmazum, at one time very much celebrated.

#### Ointment of cerufe, commonly called white cintment. E.

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Take of fimple ointment, five parts; cerufe, one part. This is an ufeful, cooling emollient cintment, of great fervice in excoriations and other fimilar frettings of the fkin. The cerufe has been objected to by fome, on a fulpicion that it might produce fome ill effects, when applied, as these unguents frequently are, to the under bodies of children. Though there does not feem to be much danger in this external use of ceruse, the addition of it is the lefs neceffary here, as we have another oiniment containing a more active preparation of the fame metal, the faturnine ointment just mentioned; which may be occasionally mixed with this, or employed by itfelf, in cafes where faturnine applications are wantell.

Cintment of demi. L.

Take of elemi, one pound ; turpentine, ten ounces; Composimutton-fuet, prepared, two pounds; olive-cil, two tions. ounces. Melt the elemi with the fuet; and having removed it from the fire, mix it immediately with the turpentine and oil, after which flrain the mixture.

This ointment, perhaps belt known by the name of linimentum or d has long been in use for digetting cleaning, and incarnating; and for thefe purpofes is preferred by fome to all the other compositions of this kind.

These however, are much more processes of nature than of art : and it is much to be doubted whether it has in reality any influence.

#### Oiniment of white hellebore. L.

Take of the root of white hellebore, powdered, one ounce ; ointment of hog's lard, four ounces ; elfence of lenions, half a feruple. Mix them, and make an ointment.

White hellebore externally applied has long been celebrated in the cure of eutaneous affections; and this is perhaps one of the beft formulæ under which it can be applied, the hog's laid of atment ferving as an excellent balls for it, while the chence of lemons conimunicates to it a very agreeable fmell.

## Stronger ointment of quickfilver. L.

Take of purified quickfilver, two pounds ; hog's lard, prepared, twenty-three ounces; mutton-fuet, prepared, one ounce. First rub the quickfilver with the fuet and a little of the h g's lard, until the globules difappear; then add what remains of the lard, and make an ointment.

#### Weaker ointment of quickfilver. L.

Take of the ftronger ointment of quickfilver, one part : hog's lard, prepared, two parts. Mix them.

# Quickfilver or llue ointment. E.

Take of quickfilver, mutton fuet, each one part; hog's lard, three parts. Rub them carefully in a mortar till the globules entirely difappear.

This ointment may alfo be made with double or triple the quantity of quickfilver.

Thefe ointments are principally employed, not with a view to their topical action, but with the intention of introducing mercury in an affive flate into the circulating fyftem. And this may be effected by gentle friction on the found ikin of any part, particularly on the infide of the thighs or legs. For this purpose, these fimple ointments are much better fuited than the more compounded ones with turpentine and the like, formerly employed. For by any acrid fubiliance topical inflammation is apt to be excited, preventing farther friction, and giving much uneafinels. To avoid this it is neceffary, even with the mildeft and weakeft ointment, fomewhat to change the place at which the friction is performed. But by thefe ointments properly managed, mercury may in fome inflances be as advantageoufly introduced, either for eradicating fyphilis

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lis, or combating other obflinate difeafes as under any form whatever. But to obtain these effects, it is requifite that the ointment fhould be prepared with very great care; for upon the degree of triture which has been employed, the activity of the mercury mult entirely depend. The addition of the mutton-fact, now adopted by both colleges, as an advantage to the olutment, as it prevents it from running into the flate of oil, which the hog's laid alone in warm weather, or in a warm chamber, is fometimes apt to do, and which is followed by a feparation of parts. We are even inclined to think, that the proportion of fuet directed by the London college is too finall for this purpole, and indeed teems to be principally intended for the more effectual triture of the mercury : But it is much more to be regretted, that, in a medicine of activity, the two colleges flould not have directed the fame proportion of mercury to the fatty matter. For although both have directed ointments of different ftrength, neither the weakell nor the ftrongeft agree in the proportion of mutcury which they contain.

# Ointm nº of nitrated quickfilver.

648 Take of purified quickfilver, one ounce; nitrous acid, two ounces; hogs laid, prepared, one pound. Diffolve the quickfilver in the nitrous acid; and, while it is yet hot, mix it with the hog's lard, previously melted, and just growing cold.

#### Yellow ointment. E.

Take of quickfilver, one ounce; fpirit of nitre, two ounces; hog's lard, one pound. Diffolve the quickfilver in the fpirit of nitre, by digeition in 4 andheat: and, while the folution is very hot, that with it the lard, previoutly melted by itfelf, and juft beginning to grow fhilf. Stir them britkly together, in a marble mortar, fo as to form the whole into an ointment.

Thefe ointments differ only in name ; and that employed by the London college is certainly the preferable appellation : For here the quickfilver, previous to its union with the lard, is brought to a faline flate by means of the nitrous acid. And although its activity be very confiderably moderated by the animal fat with which it is afterwards united, yet it ftill affords us a very active ointment; and as fuch it is frequently 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 even be employed in some 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 requifite ; and it is often alfo neceffary, from the hard confiftence which it acquires, in confequence of the action of acid on the lard.

# Tar cintment.

Take of tar, mutton fuet prepared, each half a pound. Melt them together and firain. L.

Take of tar, five parts ; yellow wax two parts. E.

Thefe compositions, though the one beformed into an ointment by means of fuet, the other by wax, cannot be confidered as differing effentially from each Preparaother. As far as they have any peculiar aftivity, this troks and entirely depends on the tar. And this article, from the empyrcumatic oil and faline matters which is contains, is undoubtedly, as well as turpentice, of fonce aftivity. Accordingly, it has been fuccessfully can ployed againft fome cutaneous affections, particularly those of domeftic animals. At one time, as well as the black bafilicon, it was a good deal employed as a dreffing even for recent wounds. But although it fill retuios a place in our phormacopæias, it is at prefent little ufed with any intention.

# Ointment of vollars rofin. L.

Take of yellow refin, yellow wax, each one pound; 65olive oil, one pint. Melt the refin and wax with a flow fire: then add the oil, and firain the mixture while hot.

#### B. filicon ointment. E.

Take of hog's lard, eight parts; white refin, five parts; yellow wax, two parts.

There are commonly employed in dreffings, for digefting, cleanfing, and incarnating wounds and ulcers. They differ very little, if at all, in their effects, from the *linimentum arcai*, or ointment of clemi, as it is now more properly flyled. But it is probable that no great effect is to be attributed to either: For there can be no doubt that the fuppurative and adhefive inflammations are proceffes of nature, which will occur without the aid of any ointment.

#### Elder oiniment. L.

Take of elder flowers, four pounds: mutton-fuet, prepared, three pounds; olive-cil, one pint. Boil the flowers in the fuet and oil, first melted together, till they be almost crifp; then strain with expression.

This ointment does not feem fuperior to fome others, which are much neater, and lefs expensive. It can fearcely be fuppoied to receive any confiderable virtue from the ingredient from which it takes its name. And accordingly it is not without propriety that it is rejected from the pharmacopœia of the Edinburgh college.

# Ointment of Spermaceti. L.

Take of fpermaceti, fix diams; white wax, two diams; 652 olive-oil, three ounces. Melt them together over a flow fire, flirring them conftantly and brickly until they be cold.

This had formerly the name of *cohite liniment*, and it is perhaps only in confiftence that it can be confidered as differing from the fimple continent already mentioned, or the fimple cerate afterwards to be noticed.

# Sulphur cintment. L. -

Take of ointment of hog's lard, half a pound ; flowers 653 of fulphur, four ounces. Mix them, and make an ointment.

# Ointment of fulphur, or antipforic ointment. E.

Take of hogs lard, four parts; fulphur, beat into a very

very fine powder, one part. To each pound of this ointment add effence of lemons, or oil of lavender, half a dram.

Sulphur is a certain remedy for the itch, and fafer than mercury. Sir John Pringle observes, that unlefs a mercurial unction was to touch every part of the fkin, there can be no certainty of fuccefs : whereas from a fulphureous one, a cure may be obtained by only partial unction; the animalcula, which are fuppofed to occafion this diforder being like other infects, killed by the fulphureous fteams which exhale by the heat of the body. As to the internal use of mercury, which fome have accounted a fpecific, there are feveral inflances of men undergoing a complete falivation for the cure of the lues venerca, without being freed from the itch; but there are alfo a multitude of inflances of men undergoing a long courfe of fulphur without ef- the fkin cannot bear the actimony of this mixture, a fect, and who were afterward readily cured by mer- larger proportion of oil may be ufed. cury.

The quantity of ointment, above directed, ferves for four unctions; the patient is to be rubbed every night; but to prevent any diforder that might arife from flopping too many pores at once, a fourth part of the body is to be rubbed at one time. Though the itch may thus be cured by one pot of ointment, it will be proper to renew the application, and to touch the parts most affected for a few nights longer, till a fecond quantity also be exhausted : and in the worst cates, to fubjoin the internal ufe of fulphur, not with a view to purify the blood, but to diffuse the fleams more certainly through the fkin : there being reafon to believe, that the animalcula may formetimes lie too deep to be thoroughly deftroyed by external applications.

#### Tutty ointment.

- 654 Take of prepared tutty one dram; ointment of fpermaceti, what is fufficient. Mix them fo as to make a foft cintment. L.
  - Take of fimple liniment, five parts; prepared tutty, one part. E.

These ointments have long been celebrated, and are fill much employed against affections of the eyes. But they cannot, we imagine, be effcemed elegant.

Both calamine and tutty act only by means of the zinc they contain, and calamine appears to contain the molt of the two, and likewife to be the least variable the ointment of tutty may be confidered as inferir r to both the ointment of calamine and to the ointment of the calv of zinc, which have also a place in our pharmacopœia.

#### Simple liniment. L.

Take of olive oil, four parts ; white wax, one part. 695 This confilts of the fame articles which form the fimple ointment of the Edinburgh pharmacopæia, but merely in a different proportion, fo as to give a thinner confiftence; and where a thin confiftence is requifite, this may be confidered as a very elegant and ufeful application.

#### Liniment of ammonia.

Take of water of ammonia, half an ounce; olive-oil, 656

one ounce and a half, Shake them together in a Prepara phial till they are mixed.

This has long 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 composition. It has been much employed in practice, particularly on the recommendation of Sir John Pringle in his Obfervations on the Difeafes of the Army He observes, that, in the inflammatory quinfey, or ftrangulation 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 most efficacious remedies. By means of this warm stimulating application, the neck, and fometimes the whole body is put into a fweat, which after bleeding either carries off or leffens the inflammation. Where

#### Stronger liniment of ammonia.

Take of water of pure ammonia, one ounce ; olive oil, two ounces. Shake them together in a phial.

This article differs from the foregoing in ftrength only. This arifes both from its being formed of a more acrid fpirit, and from its containing that fpirit in a larger proportion to the cil. It is used to supply the place of the epithema et emplastrum volatile of our former pharmacopœias, and is a very acrid tlimulating composition. When largely applied, if often excites inflammation, and even vefication, on tender fkin. It is often however fuccefsfully employed against obstinate rheumatic and ifchiadic pains.

# Camphor liniment. L.

Take of camphor, two ounces ; water of ammonia, fix ounces; fimple fpirit of lavender, fixteen ounces. Mix the water of ammonia with the fpirit, and diftil from a glafs retort, with a flow fire, faxteen ounces. Then diffolve the camphor in the diffilled liquor.

This formula, which has now for the first time a place in the London pharmacopœia, approaches to the volatile effence of that celebrated empyric the late Dr Ward: But the above is a more elegant and active formula than either of the receipts published by Mr Page, from Dr Ward's book of receipts; and there in its contents. But the pure flowers prepared from is no reason to doubt that it will be equally effectual zine itfelf are doubtlefs preferable to either. Hence in removing fome local pains, fuch as particular kinds of headach, in confequence of external appplication.

#### Soap liniment. L.

Take of foap, three ounces; camphor, one ounce; fpirit of rofemary, one pint. Digest the foap in the fpirit of rofemary until it be diffolved, and add to it the camphor.

This is the foap liniment of the former edition of the London pharmacopæia, without any alteration: and it differs very little from the foap-balfam of the Edinburgh college already mentioned. Though a lefs active and penetrating application than the preceding, it is perhaps no lefs ufeful : and it is often fuccefsfully employed for external purpofes against rheumatic pains, fprains bruifes, and fimilar complaints.

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### Egyptian ointment. Gen.

Take of honey, one pound : ftrong vinegar half a pound; verdegris, powdered, five ounces. Let the ingredients be boiled together till the verdegris be diffolved, fo that the ointment may have a due degree of thickness and a purple colour.

This preparation had formerly a place in our pharmacopocias under the title of Egyptian honcy : and a fimilar preparation has now a place under the title of oxymel of verd-gris. But in that formula, the proportion is much lefs than in the above. It may jultly be confidered as a very powerful application for eleanfing and deterging foul ulcers, as well as for keeping down fungous flefh. But the'e purpofes may in general be antwered by articles lefs actid, and exciting lefs pain. Befides this, the above preparation is also liable to confiderable uncertainty with refpect to ftrength; for a large proportion of the verd gris will in a flioit time fubfide to the bottom; thus, what is in the top of the pot is much lefs active than that in the bottom.

#### Anodyne ointment. Gen.

Take of olive-oil, ten drams; yellow wax, half an 66**r** ounce; crude opium, one dram. Mix them according to art, to as to form an ointment.

> Opium thus externally applied, will in fome degree be productive of the fame effect as when used under the form of the anodyne balfam In that fate it produces its effects more immediately; but under the prefent form its effects are mor permanent. Belides this, the prefent ointment furnithesus with an ufeful dreffing for fores attended with fevere pain: to which opium when diffolved in fpirit cannot be applied. Hence the prefent, or fome analagous formula, is well intitled to a place in our pharmacopœias.

#### Ointment for an ulcerated cancer. Brun.

Take of the recently expressed juice of the ricinus, one 662 pound: let it be exposed to the rays of the fun in a leaden veffel till it acquire the confiftence of an oil; then to one pound of this infpiffated ju ce add calcined lead, white precipitate mercury, each one pound. Let them be properly mixed.

> This acrid application must posses a confiderable degree of corrofive power. And in fome cafes of cancer, by the proper application of corrofives much benefit may be done : But where the difeafe has made any confiderable progrefs, thefe will in general have the effect rather of haltening its progress than of removing it; particularly if there be a large indolent tumor below the ulcer.

#### Digeflive ointment. Roff.

Take of Venice turi entine, one pound; the yolks of 663 eight eggs. Mix them together according to art.

This warm ftimulating application is well faited to promote the fupurative inflammation, and may be advantageously had recourse to, where it is necessary to encourage a large difcharge of pus.

#### Hæmory hoidal ointment.

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mus, obtained by boiling, two drams; complior, Preparapowdered, two fcruples; faffron one, fcruple. Mix tions and then into an onument them into an ointment. tions.

The name affixed to this ointment expredees the purpole for which it is applied. From the articles of which it coulides, it may be concluded, that it polleffes a gently emollient and anodyne power; and may therefore afford confiderable relief, where much pain arily from external hæmorrhoidal tuniors.

#### Laurel ointment. Suec.

Take of prepared mutton-fuet, eight ounces. After 66 c it is melted and removed from the fire, add to it oil of bays, one pound ; ethereal oil of turpentine, one ounce : rectified oil of amber, half an ounce. Let them be mixed and rubbed together till they form an ointment.

This is an improved mode of forming an ointment which had formerly a place in our pharmacopœias under the title of nervine on ment. And it furnishes a warm Itimulating nervine application, which may in fome degree reftore fenfe and motion to paralytic limbs. And while it at least ferves to lead to the careful ufe of friction, it may fomewhat increase the benefit which 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 ftrained the fluid obtained by expretfion, add to it yellow wax, halt anounce; powder of the root of birthwort, three ounces. Mix them into an ointment.

There can be no doubt that tobacco externally applied has very powerful effects on the human body; and that not merely from its topical action, but fometimes even as affecting the fyftem in general. From this halt circumstance it requires to be used with great caution. It has, however, been found, under proper management, to afford an effectual cure in obffinate cutaneous affections. But were it to be used with this intention, we would have a more elegant formula, by merely impregnating either hog's lard, or the fimple ointment, with the active qualities extracted by the aid of heat from the leaves of the prepared tobacco in the flate in which it is ufually brought to us from America, than by having recourfe to the recent juice, and to the ariftolochia and other additions here directed.

#### Ointment of floras. Suec.

Take of olive oil, a pound and a half; white refin, gum elemi, yellow wax, each feven ounces. After they are melted together and ftrained, add liquid ftorax, feven ounces. Mix them together, and agitate the misture till it concretes into an uniform ointment.

An ointment supposed to derive its activity from the florax, a though it have no place in our pharmacopæias, is received into molt of the foreign ones. And it has been much celebrated not only as a ftrengthening application to weakly children, but even for the Take of faturnine ointment, fix drams; oil of hyofcya- removal of affections of the boncs, as in cafes of rachiis

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far these properties depend on the storax. If it have it is less apt to spread than the softer ointment. really any good effect, it is probable that this is more the confequence of the friction merely, than of any of the articles which enter the compolition of the ointment. But there is reafon to believe that the virtues attributed to this ointment are more imaginary than real.

#### Onion ointment. Suec.

668 Take of yellow wax, refin, each half a pound. To thefe melted, add onions roatted under the affies, honey, each two pounds and a half; black foap, half a pound. Let them be gently boiled together till all the moifture be confumed, then ftrain the liquor, expreling it from the materials, and afterwards agitate it with a wooden peftle that it may unite into one uniform mafs.

This obtinent is applied with the intention of promoting fuppuration. And it has long been fuppofed, that the onion, efpecially in its roafted flate, has a remarkable influence in this way : but there is reason to think, that the powers attributed to it have been greatly over rated. And there is even ground to prefume that these effects totally depend entirely on heat and moiffuse. Hence no application is perhaps better fuited for promoting fuppuration than a poultice of bread and m lk, applied as hot as can be borne with, and frequently repeated.

# CHAP. XXXIII. Cerates.

669 CERATES are fubstances intended for external application, formed of nearly the fame materials which conftitute ointments and plasters. And they differ principally from thefe in being merely of an intermediate confillence between the two. Accordingly, they are foldom the fulject of a feparate chapter by themfelves, but are cliffed either with the one or the other. In the Edinburgh pharmacopœia they are classed among the ointments; but as the London college have referred thom to a feparate head, we shall here also confider them by themfelves.

#### Simple cerate. E.

670 Take of olive oil, fix parts; white wax, three parts; fpermaceti, one put. Unite them according to art. This differs from the fimple outment in containing a greater proportion of way to the cil, and in the addition of the spermaceti. But by these means it obtains only a more firm confiftence, without any effential change of properties.

# Carate of cantharid s, or Spanifle flies. L.

671 Take of for ite of fpermaceti, foftened with heat, fix Mix them.

Under this form cantharides may be made to act to any extent that is requifite. It may furply the place of litharge. It can hardly be thought to differ in its either of the bliftering plaffer or ointn ent; and there are eafes in which it is preferable to either It is par-mentioned; for neither the fmall proportion of camticularly more convenient than the plaffer of canthatides, where the fkin to which the builler is to be foap which gives name to the other, can be confidered applied is previoufly much affected, as in cafes of iniall- as having much influence. 4

tis and the like. It is, however, very doubtful how pox; and in supporting a drain under the form of iffue, Preparations and Con-poli-

#### Calumine cerate. L.

Take of calamine prepared, yellow wax, each half 672 a pound; olive oil, one pint. Melt the wax with the oil; and, as foon a the mixture begins to thicken, mix with it the calamine, and ftir the cerate untill it be cold

# Cerate of Calamine. E.

Take of fimple cerate, five parts; calamine prepared, one part.

These compositions are formed on the cerate which Turner throughy recommends in cutaneous ulcerations and excoriations, and which has been utually diffinguithed by his name. They appear tran experience to be excellent epulotics, and as fuch are frequently ufed in practice.

### Cerate of acetated litbarge. L.

Take of water of acetated litharge, two ounces and a half; yellow wax, four ounces; olive oil, nine o inces; campho;, half a dram. Rub the camphor with a little of the oil. Melt the wax with the roma ning oil; and as foon as the mixture begins to thicken, pour in by degrees the water of a letated litharge, and ftir conftant'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 unquestionably in many cafes very ufeful. It cannot, he wever, be confidered as varying effentially from the fatumifle ointment, or ointment of acetated ceruse, formerly mentioned. It is employed with nearly the fame intentions, and differs from it chiefly in confiltence.

# Cerate of yellow refin. L.

Take of ointment of yellow refin, half a pound ; yel-674 low wax, one ounce. Melt them together, and make a cerate.

This had formerly the name of lemon-ointment. It is no otherwife different from the yellow bafilicum, or ointment of yellow refin, than being of a ftiffer confiftence, which renders it for fome purpofes more commodicus.

# Soap cerate. L.

Take of foap eight ounces: yellow wax, ten ounces; litharge, powdered, one pound ; olive oil, one pint ; vinegar, one gallon; boil the vinegar with the litharge over a flow fire, conflantly flirring until the mixture unites and thickens; then mix in the other articles, and make a cerate.

This, notwithstanding the name, may rather be condram ; Spanish flies, finely powdered, one dram. fidered as another faturnine application ; its activity depending very little on the foap; and it may be held as varying in little elfe but confiftence from the plafter properties from the cerate of acctated litharge just phor which enters the composition of the one, not the

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Cerate of Spermaceti. L.

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 white 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 Julve. Roff.

Take of olive oil, eighteen ounces; white wax, one pound; fpermaceti, an ounce and a half; oil of rhodium, half 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 use for which it is intended. It is chiefly employed against those 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 fmell which it derives from the alkanet and rhodium, it differs in nothing from the cerate of fpermaceti, and cannot be confidered as more effectually answering the intention in view.

# Bougies. Suec.

Take of yellow wax, melted one pound; fpermaceti, 678 three drams; vinegar of litharge, two drams. Mix them, and upon removal from the fire immerfe into the mixture flips 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 pharmacopœias: for there can be no doubt, that although the preparation of them has hitherto been principally trufted to empirics; yet in the hand of the fkilful practitioner they are of great fervice in combating oblinate affections. Although it has been pretended by fome that their influence is to be aferibed to certain impreg. nations; yet it is on better grounds contended, that they act entirely on mechanical principles. The great object is therefore to obtain the union of a proper degree of firmnefs and flexibility. These qualities the above composition possesses; and it does not probably derive any material benefit from being prepared with an additional proportion of the vinegar of litharge,

# CHAP. XXXIV. Epithems.

By epithems or cataplaims are in general underftood those 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 these not a few are had recourse to in actual practice; but they are feldom prepared in the fliops of the apothcearies; and in fome of the beft modern pharmacopœias no formulæ of this kind are introduced. The London college, however, although they have abridged the number of epithems, flill retain a few. And it is not without fome advantage that there are fixed forms for the preparation of them,

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# Cataplafm of cummin. L.

Prepara-1:04 and

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Take of cummin-feed, one pound; bay-berries, dry Controli-logues of under second point for discussion of the second seco leaves of water-germander, or feordium,  $\mathrm{Vir}_{\mathcal{E}}\mathrm{inian}^{(2)}$ fnake-root, of each three ounces; cloves, one ounce. Rub them all together; and, with the addition of three times the weight of honey, make a cataplaim. This is adopted into the prefent edition of the London pharmacopæia with a very little alteration from the laft. It was then intended as a reformation of the

theriaca Londinerfis, which for fome time paft has been feareely otherwife ufed than as a warm cataplafm. In place of the numerous articles which formerly entered that composition, only such of its ingredients are retained as contribute most to this intention : but even the article from which it now derives its name, as well as feveral others which ftill enter it, probably contribute very little to any medical properties it may polfefs.

# Maftard-cataplasm. L.

Take of multard feed, powdered, crumb of bread, 681 each half a pound ; vinegar, as much as is fufficient. Mix, and make a cataplafm.

Epithems of this kind are commonly known by the name of finapifms. They were formerly not unfrequently prepared in a more complicated flate, containing garlie, black-foap, and other fimilar articles; but the above fimple form will answer every purpose which they are capable of accomplishing. They are employed only as ftimulants: they often inflame the part and raife blifters, but not fo perfectly as cantharides. They are frequently applied to the foles of the feet in the low state of acute difeases, for raising the pulfe and relieving the head. The chief advantage they have depends on the fuddennefs of their action.

### Alum-curd. L.

Take the whites of two eggs ; flake them with a piece 682 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, occasioned by dust, expofure to the fun, or other fimilar caufes, are generally removed by fomenting them will warm milk and water, and wathing them with folutions of white vitriol. Where the complaint is more violent, this preparation, after the inflammation has yielded a little to bleeding, is one of the beft external remedies. It is to be fpread on lint, and applied at bed-time.

A TABLE, Morving in what Proportions MERCURY or OPIUM enter different Formulz.

PULVIS e creta compositus cum opio. L. In about fortyfour grains, one grain of opium is contained.

Pilula

- Pulvis ipecacuanha compositus. L. In ten grains, one grain of opium.
- Pulvis (udorificus. E. In cleven grains, one grain of opium.

Pulvis opiatus. L. In ten grains, one grain of opium. Pulvis e scammonio cum calomelane. L. In four grains, one grain of calomel.

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Pilula ex opio. L. In five grains, one grain of opium. Pilulæ thebai.æ. E. In ten grains, one grain of opium. tions and Compofi-Pilulæ ex hydrargyro. L. In two grains and a half, one

- tions.
  - grain of mercury. Pilulæ ex hydrargyro. E. In four grains, one grain of Unguentum hydrargyri nitrati. L. In one dram, four
  - mercury. Pilula plummeri. E. In two grains and two-thirds, one grain of calomel.
  - Confectio opiata. L. In thirty-fix grains, one grain of opium.
  - Electuarium Japonicum. E. In about one hundred and ninety-three grains, one grain of opium.
  - Electuarium Thebaicum. E. In ninety-feven grains, one grain of opium.
  - I rochifei bechi i cum opio. E. In fifty-five grains, one grain of opium.
  - Thefe trochifei are not un requently ordered cum duplice op'o, and under this form are kept in many fhops.
  - Emplastrum ammoniacum cum bydrargyro. L. In five ounces, one ounce of mercury.
  - Emplastrum lythargyri cum lydrargyro. L. In five cunces, one ounce of mercury.
  - thirds, one ounce of mercury.
  - Unguentum hydrorgyri fortius. L. In two drams, one dram of meicury.

Ι

- Unguentum hydrargyri milius. L. In five drams, one Preparations and dram of mercury.
- Unguentum ex hydrargyro. E. In five drams, one dram Composiof mercury.
- grains of nitrated quickfilver.
- Unguentum citrinum. E. In one dram, four grains of nitrated quickfilver.
- Unguentum calcis hydrargyri alba. 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 menftraum.
- Tindura Thelaica (E.) is made with opium, in the proportion of one grain to twelve of the me ultruum.
- Tinstura opii camphorata (L.) is made with opium, in the proportion of one grain to two hundred and fixty of the menftruum.
- Elixir paregoricum (E.) is made with opium, in the proportion of one grain to fixty-eight of the menftruum.
- Emplastrum e hydrargyro. E. In three ounces and two- Balfamum anodynum (E.) is made with opium, in the proportion of one grain to about thirty of the menftruum.
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Pharos. PHAROS, (Homer, Strabo, &c.), a fmall oblong island, adjoining to the continent of Egypt, overagainst Alexandria. On this island stood a cognominal light tower, of four fides, each fide a ftadium in length: and the tower fo high as to be feen 100 miles off. Some affirm, each of its four corners refted on a large feacrab of glafs or of hard transparent flone of Ethiopia or Memphis. Others imagine the crabs were only added externally to the bafe by way of ornament, or as emblematical of its fituation and ufe. The architect was Softrates the Cnidian, as appears by an infeription on the tower, under Ptolemy Philadelphus, who laid out 800 talents upon it. On account of the port of Alexardrin, the entrance to which was difficult and dangerous, the Pharos was called the key of the Egyptian fea, or even of Egypt itfelf (Lucan): and Pharos, from being a proper name, is become an appellative to denote all light houfes.

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PHAROS, or Phare, a light-houfe; a pile railed near Pharos. a port, where fire is kept burning in the night, to guide and direct veffels 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 most magnilicent tower confifted of feveral ftories and galleries, with a lantern at top, in which a light being continually burning, might be feen for many leagues at fea, and along the coaft. It was accounted one of the feven wonders of the world. It was built by the famed architect Softratus, a native of Cnidos, or, according to fome, by Deiphanes, the father of Softratus; and cost Ptolemy Philadelphus 800 talents. The feveral ftories were adorned with columns, balluftrades, galleries of the fineft marble and workmanship; to which fome add, that the architect had contrived to fasten fome looking-glatfes, fo artificially against the highest galleries,

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Pharpar, galleries, that one could fee in them all the fnips that enemy kept their ranks, expecting quietly the fignal Pharfalia-Pharialia. failed on the fea for a great way. Inflead of which of battle, and on the contrary how impatient and unnoble structure, one fees now only a kind of irregular steady his own men were, running up and down in caftle, without ditches or outworks of any firength, the whole being accommodated to the inequality of the ground on which it flands, and which it feems is no higher than that which it flould command. Out of the midft of this clunify building rifes a tower, which ferves for a light-house, but which hath nothing of the beauty and grandeur of the old one. The Coloffus of Rhodes alfo ferved as a pharos.

PHARPAR, or PHARPHAR, is one of the rivers of Damafeus, or rather it is an arm of the Barrady or Chryforrhoas, which waters the city of Damafcus and the country about it (2 Kings v. 12.) " Are not Abana and Pharpar, rivers of Damafeus, better than all the waters of Ifrael ?" The river of Damafeus has its fountain in the mountains of Libanus. At its approach to the city it is divided into three arms, one of which paffes through Damafeus. The other two water the gardens round about, and then reuniting, they lofe themfelves at four or five leagues from the city, towards the north. See Maundrell's Travels from Aleppo to Jerufalem ; fee also the articles ABANA and DAMASCUS.

PHARSALIA, PHARSALIUM, Pharfalus, or Pharfalos, (anc. geog.), a town of the Phthiotis, a diffriet of Theffaly, near Pheræ and Lariffa, to which last place Pompey fled from the plains of Pharfalus; 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 respect to numbers was greatly on the fide of Pompey. That general himfelf was on the left with the two legions which Cæfar 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 flates of Afia. The Cilician legion, 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 ftrengthened the left with his flingers, archers, 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 difpolition, Cælar's army was drawn up in the following order: The tenth legion, which had on all occafions fignalized themfelves above all the reft, 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 posted fo near it as to be able to support and reinforce it upon occasion. The reft of Cæsar's forces filled up the fpace between the two wings. Mare Antony commanded the left wing, Sylla the right, and Cneius Domitius Calvinus the main body. As for Cæfar, he posted himself in the right over-against Pompey, that he might have him always 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 observing how well the

great diforder for want of experience, he began to be afraid left his ranks thould be broken upon the first onfet; and therefore commanded the foot in the foot to keep their ground, and quietly wait for the enemy. The two armies, though within reach of each other, kept a mournful filence; but at length the trumpets founded the charge, and Cæfar's army advanced in good order to begin the attack, being encouraged by the example of one Caius Craftinus, a centurion, who at the head of 120 men threw himfelf upon the encmy's first line with incredible fary. This he did to acquit himfelf of a promife he had folcmnly made to Cæfar, who, meeting him as he was going out of his tent in the morning, afked him, after fome d fcourfe, What his opinion was touching the event of the battle? To which he, firstching out his hand, replied aloud, Thine is the victory, Cefar ; thou fhalt glorinufly conquer, and I myfelf this day will be the fubject of thy praife either dead or alive. In purfuance of this promife he broke out of his rank as foon as the trumpet founded; and, at the head of his company, ran in upon the enemy, and made a great flaughter of them. But while he was ftill preiling forward, forcing his way through the first line, one of Pompey's men ran him in at the mouth with fuch violence, that the point of his fword came out at the hind part of his neck. Upon his death Pompcy's foldiers took courage, and with great bravery flood the enemy's onfet. While the foot were thus thurply engaged in the centre, Ponipey's horfe in the left wing marched up confidently; and having first widened their ranks, with a defign to furround Cælar's right wing, charged his cavalry, and forced them to give round. Hereupon Cæfar ordered his horfe to retreat a little, and give way to the fix cohorts, which he had posted in the rear as a body of referve. Thefe, upon a fignal given, coming up, charged the enemy's horfe with that refolution and good order which is peculiar to men who have fpent all their lives in camps. They remembered their inftructions, not ftriking at the legs or thighs of the enemy, but aiming only at their faces. This unexpected and new manner of fighting had the defired effect. For the young patricians, whom Cæfar contemptuoufly calls the pretty young dancers, not being able to bear the thoughts of having their faces deformed with fcars, turned their backs, and, covering their faces with their hands, fled in the utmost confusion, 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 most of them in pieces.

Pompey was fo transported 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 diffracted and befide himfelf than one who by his exploits had acquired the name of the Great. When he had reached the camp, he retired to his tent without fpeaking a word to any; and continued there, like one diffracted and out of his fenfes, till his whole army was defeated. Cæfar no fooner faw himfelf master of the field than he Pompey might not have time to recollect himfelf. fome of the fpeeches which he puts into the mouths of When Pompey was informed that his rival was advancing to attack his entrenchments, he then first feemed to have recovered his fenfes, and cried out, What, into my camp too! He faid no more; but immediately laying afide the marks of his dignity, and putting on fuch a garment as might beit favour his flight, he stole out at the decuman gate, and took the road to Lariffa, which city had hitherto flown great attachment to him. In the mean time Cæfar began the attack on the enemy's camp, which was vigoroufly defended by the cohorts Pompey had left to guard it; but they were at length forced to yield. Cafar was not a little furprifed, when, after having forced the entrenchments, he found the enemy's tents and pavilions richly adorned with carpets and hangings, their couches Hrewed with flowers, their tables ready forcad, and fideboards fet out with abundance of plate, bowls, and glaffes, and fome of them even filled with wine. So great was the confidence of Pompey's party, that they made preparations before hand for pleafures to be enjoyed after the victory, which they thought certain. In Pompey's tent, Cæfar found the box in which he kept his letters: but, with a moderation and magnanimity worthy of himfelf, he burnt them all, without into the most real warmth. Hence, he abounds in reading one; faying, that he had rather be ignorant of crimes, than obliged to punish them.

The next day, when the dead were numbered, it do him no fmall honour. appeared that Cafar had fcarce loft 200 men; among whom were about 30 centurions, whom Cæfar caufed to be buried with great folemnity. He did particular honours to the body of Craftinus, who had begun the battle; and ordered his afhes to be deposited in a tomb, which he erected to his memory. On Pompey's fide, the number of the dead amounted to 15,000 according to fome, and to 25,000 according to others. Czfar took 24,000 prifoners, eight eagles, and 180 enfigns.

PHARSALIA, an epic poem, composed by Lucan on the civil war between Pompey and Cæfar, and particularly 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 defects ; but we are the lefs capable of effimating its merit as a whole, that either time has deprived us of the laft books, or its author lively and original genius." has left it incomplete. "The fubject of the Pharfalia (fays an excellent critie) carries undoubtedly all the epic grandeur and dignity : neither does it want unity of object, viz. the triumph of Cæfar over the Roman liberty. In the choice of that fubject, he thinks, however, that the author was not happy. The civil wars were too recent to admit in the defcription rous, long, and wrapping glume. There is but one of them the embellishments of fiftion and machinery. feed. The fables of the gods mixed with the exploits of Czfar and Pompey, inflead of raifing, would have diminifhed, the dignity of fuch well known facts." Another mufci, belonging to the cryptogamia clafs of plants. objection to the fubject, perhaps more forcible than this, arifes from the fuccels of the war and the abilities of the generals. Lucan was a friend to liberty, and withed to raife the character of Pompey and Cato; but in fpite of his utmost efforts, they are always eclipfed by the fuperior talents and confequent fuccefs many varieties. Those principally cultivated for the of Cafar. All his characters, however, are drawn table are, 1. The common white, or Dutch kidney-

Pharfalia, he marched to attack the enenry's entrenchments, that with fpirit, and with uncommon regard to truth; and Pharfalia Phafcolus. his heroes 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 fpirited defcriptions. But the author's chief ftrength does not lie either in narration or defcription. His narration is often dry and harfh; his defcriptions are often overwrought, and employed too upon difagreeable objects. His principal merit confifts in his fentiments, which are generally noble and ftriking, and expressed in that glowing and ardent manner which peculiarly diffinguifhes him. Lucan is the most philosophical and the most public-spirited poet of all antiquity. He was the nephew of the famous Seneca the philofopher; was himfelf a Stoic; and the fpirit of that philofophy breathes throughout his poem. We must obferve, too, that he is the only ancient epic poet whom the fubject of his poem really and deeply interested. Lucan recounted no fiction. He was a Roman, and had felt all the direful effects of the Roman civil wars, and of that fevere defpotifm which fucceeded the lofs of liberty. His high and bold fpirit made him enter deeply into this fubject, and kindle, on many occasions, exclamations and apoftrophes, which are almost always well timed, and fupported with a vivacity and fire that

" But it is the fate of this poet, that his beauties can never be mentioned, without their fuggefting his blemilhes alfo. 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 ftop. From an effort to aggrandife his objects, he becomes tumid and unnatural: and it frequently happens, that where the fecond line of one of his defcriptions is fublime, the third, in which he meant to rife ft'll higher, is perfectly bombaft. Lucan lived in an age when the fchools of the declaimers had begun to corrupt the cloquence and tafte of Rome. He was not free from the infection ; and too often, inftead of thowing the genius of the poet, betrays the fpirit of the declaimer; but he is, on the whole, an author of

PHARUS, in botany: A genus of the hexandria order, belonging to the monœcia clais of plants; and in the natural method ranking under the fourth order, Gramina. The male calyx is a bivalved uniflorous glume; the corolla, a bivalved glume; the female calyn the fame with the male; the corolla an unifio-

PHARYNX, in anatomy. See there, p. 708, 709.

PHASCUM, in botany: A genus of the order of The anthera is operculated, with a ciliated month; the calyptræ are minute.

PHASEOLUS, the KIDNEY BEAN; a genus of the decandria order, belonging to the diadelphia class of plants. There is only one species; but of this there are bean.

Blair's Lectures.

Phafeolus, bean. 2. The fmaller kidney-bean, commonly called nice. On examining the rost after the poly were Plates the Batterfea kidn y-bean. And, 3. The upright fait, rije, he found from three to eight root, of this kind. called the tree kidney-bean.

England, and is flill in Holland; it grows very tall, and requires long ftakes and poles to climb on, and its beans are confiderably broad; this makes them lefs falcable in the markets, people fuppoling them to be old becaufe they are broad; and they are hence grown into difufe, though a much more valuable kind for cating than any other.

2. The fecond fort, or Batterfea bean, is what is more univerfally cultivated : it never grows very tall, nor rambles far, and the air can eafily pafs between the rows, because of its moderate growth; and this been found to be very common in the woods. It is makes it bear plentifully, and ripen well for the table. quites no peculiar management: it; root, are in fea-It is the best tasted bean, except the last.

3. The third, or tree kidney-bean, is also a plentiful bearer, and never rambles, but grows up in form of tocks, and receiving the impression of the strate of a fhrub; 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 or feeds are not alimentary when drelled, as if nature beginning of April for an early crop : but thefe fliculd have a worm fituation and a dry foil; they must also be planted in a dry feafon. The manner of planting new phafeolus has fuccefsfully anfwered ; and the feeds them is, to draw lines with a bough over the bed, at in the hands of Meffrs Heretier and Thouin will two feet and a half diffance, into which the feeds are probably furnish a fufficient quantity for curioity as 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 fhould illumination of the moon, Venus, Mercury, and the be drawn up about their flaks as they rife up; for a other planets. See ASTRONOMY. few days after this they will require no further care, except to be kept clear from weeds, and, when the other fide Jordan, joined to Abarim and Nebo, and beans appear, to have them gathered twice a week, running fouth to the mouth of the Arnon: from for if the beans are fuffered to hang on too long, they which Mofes had a view of the promifed land, and not only become of no value, but they weaken the where he died, having before appointed Jifhua his plant. The first crop of kidney-beans will continue a fuccessor. Wells takes Pifgah and Nebo to be differmonth in good order; and, to fupply the table after- ent names of one and the fame mountain, a part or wards, there should be fresh fowings in March, April, branch of the mountains Abarini, (Deut. xxxii. 49. May, and June; the last of which will continue till compared with Deut. xxxiv. 1.) Or that the top of the frofts come to deftroy them. Some raife their Nebo was peculiarly called Pifgah; or fome other part early crops on hot-beds; and this is to be done ex- of it, cut out in fteps, as the primitive word denotes: aftly in the fame manner as the raifing the early eucumbers.

A new fpecies of phafeolus, apparently a very ufeful one, has been difcovered by M. Moraney, " an inhabitant of Morne Rouge, dependent on the Cape;" we fuppole Cape Francois of the illand of St Domingo. In his fearch for plants, fubfervient to his collection of infects for the king's cabinet, he was overtaken by night, and he paffed it in a cave, to which he had recourfe for shelter. At its extremity he found beds of foffils, broken pieces of burnt earthen-ware, fome tools and other things, which showed that this Near it he faw a climbing plant attached to fome trees, with clufters of dry pods hanging from it. There he the chin. The ears are naked, and the tail is comprefgathered, and or his return fowed the feed. Some fed and erected. Of all other birds, perhaps this fpemonths after, the plants grew tall and firong: they cies afford, the greateft number of varieties; there beappeared to refemble a phafeolus known at Perpignan ing fearce two to be found that exactly refemble each by the name of caraqueela, and in the fuperb port- other in plumage and form. The tail, which makes folios of the king by that of phafeolus indicus, cochleato fuch a beautiful figure in the generality of these birds, *flore*, which produced many roots, not unlike the ma- is yet found entirely wanting in others; and not only

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The force of the vegetation was wonderful; but dread-1. The first fort was fome time ago propagated in ing the deleterious effects of recut mani e, he did not tille them, but fubjeded them to a chand all a alyfis, which proved nothing. After builting them in water a little falted, he ventured to talk them, add found them moifl, uncluous, and furcharing, not unlike potatoes. He made, after fome hours trial, viry good caffava with them, without being incommoded by the difagreeable fibres which are met with in the manioe during this operation. Since that time, 131cuit and bread have been made from thefe roots by M. Lombert counfellor at the Cape. The plant has fon when the pods blacken, and its fibres sun in every direction, fearching for nourifhment through the elefts without injury. If the principal root is left, the planfhoots again and flourishes as before; but it is not yet afcertained whether it puts forth any new roots. The defigned them only for propagating other plants. Every ufe which a farinaceous plant can fupply, this well as ufe.

> PHASES, in aftronomy, from the Greek word oarra. " to appear ;" the feveral appearances or quantities of

> PHASGA, or Piscan, (Mofes), a mountain on the and thus it is rendered by Aquila, by a Greek word fignifying cut out (Jerome). There was alfo a city of this name, id.; and the adjoining country was in like manner called Pifgah, id.

> PHASIANUS, in ornithology, a genus helonging to the order of gallinæ. The cheeks are covered with a fmooth naked fkin.

> Gibbons, in his Roman History, tells us, that the name Phasianus is derived from the river PHASIS, the banks of which is the native habitation of the phradant. See PHASIS.

I. The gallus, or common dunghill cock and hen, Dung-hill cave had formerly been the habitation of the natives. with a comprefied caruncle or fleihy comb on the tep cock. of the head, and a couple of caruncles or wattles under the

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PlaGanus the tail, but the rump alfo. ufually four in all animals of the poultry kind, yet in a in the air. His extraordinary courage is thought fpecies of the cock are found to amount to five. The to proceed from his being the most falacious of ail feathers, which lie fo fleek and in fuch beautiful order in most of those we are acquainted with, are in a peculiar breed all inverted, and fland fluing the wrong way. Nay, there is a fpecies that comes from Japan, which inftead of feathers feems to be covered over with hair.

It is not well afcertained when the cock was first made domeflic in Europe; but it is generally agreed that we first had him in our western world from the kingdom of Perfia. Arithophanes calls the cock the Perfian bird ; and tells us he enjoyed that kingdom before fome of its earlieft monarchs. This animal was in fact known to early even in the molt favage parts of Europe, that we are told the cock was one of the forhidden foods among the ancient Britons. Indeed, the domeffic fowl feems to have banished the wild one. Perfia itfelf, that first introduced it to our acquaistance, feents no longer to know it in its natural form : and if we did not find it wild in fome of the woods of India, as well as those of the islands in the Indian ocean, we might begin to doubt, as has been done with regard to fheep, in what form it first existed in a state of nature. But the cock is still found in the islands of Tinian, in many others of the Indian ocean, and in the woodson the coalt of Malabar, in its ancient flate of independence. In his wild condition, his plumage is black and yellow, and his comb and wattles yellow and purple. There is another peculiarity also in those of the Indian woods; their bones, which, when boiled with us, are white, as every body knows, in those are as black as ebony.

In their first propagation in Europe, there were diftinctions then that now fubfilt no longer. The ancients efteemed those fowls whose plumage was reddith as invaluable; but as for the white, it was confidered as utterly unfit for domeftic purpofes. Thefe they regarded as fubject to become a prey to rapacious birds; and Ariftotle thinks them lefs fruitful than the former. Indeed, his division of those birds feems taken from their culinary uses; the one fort he calls generous and noble, being remarkable for fecundity; the other fort, ignoble and ufclefs, from their sterility. These diffinetions differ widely from our modern notions of gene tofity in this animal; that which we call the game-cock being by no means fo fruitful as the ungenerous dunghill cock, which we treat 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 most barren of the species for the purposes of combat.

However this be, no animal in the world has greater courage than the cock when oppoied to one of his own Ipecies; and in every part of the world where refinement and polifhed manners have not entirely taken the warmth of the neft only retards incubation, and place, cock-fighting is a principal divertion. In China, India, the Philippine islands, and all over the East, cockfighting is the fport an canufement even of kings and princes. With us it is declining every day; and it is to be hoped it will in t'me become only the pattime of the lowest vulsar. See the article Cock-pit.

The cock claps his wings before he fings or crows.

The toes, which are peculiar manner, when he diffeovers any bird of prey Phafianer, other birds whatfoever. A fingle cock fuffices for ten or a dozen hens; and it is faid of him that he is the only animal whofe fpirits are not abated by indulgence. But then he forn grows old; the radical moifture is exhaufted; and in three or four years he becomes utterly unfit for the purpofes of impregnation. " Hens Domeflie alfo (to use the words of Willoughby), as they for the hen. greateft part of the year daily lay eggs, cannot fuffice for to many births, but for the molt part after three years become effete and barren: for when they have exhaufted all their feed eggs, of which they had but a certain quantity from the beginning, they must neceffarily ceafe to lay, there being no new ones generated within."

The lien feldom clutches a brood of chickens above once a feafon, though inftances have been known in which they produced two. The number of eggs a domettic hen will lay in the year are above 200, provided the be well fed and fupplied with water and liberty. It matters not much whether fhe be trodden by the cock or no; the will continue to lay, although the eggs of this kind can never by hatching be brought to produce a living animal. Her neft is made without any care, if left to herfelf: a hole ferat hed into the ground, among a few bufhes, is the only preparation fhe makes for this feason of patient expectati n. Nature, almost exhausted by its own fecundity, feems to inform her of the proper time for hatching, which the herfelf teftifies by a clucking note, and by difcontinuing to lay. The good housewives, who often get more by their hens laying than by their chickens, often artificially protract this clucking feafon, and fometimes entirely remove it. As foon as a hen begins to cluck, they ftint her in her provisions; which, if that fails, they plunge her into cold water; this, for the time, effectually puts back her hatching; but then it often kills the poor bird, who takes cold and dies under the operation.

If left entirely to herfelf, the hen would feldom lay above 20 eggs in the fame neft, without attempting to hatch them: but in proportion as the lays, her eggs are removed ; and the continues to lay, vainly hoping to increase the number. In the wild state, the hen feldom lays above 15 eggs; but then her provision is more difficultly obtained, and the is perhaps fenfible of the difficulty of maintaining too numerous a family.

When the hen begins to fit, nothing can exceed her perfeverance and patience; the continues for fome days immovable; and when forced away by the importunities of hunger, the quickly returns. Sometimes alfo her eggs become too hat for her to bear, efpecially if fhe be furnified with too warm a neft within doors, for then the is obliged to leave them to cool a little: thus often puts the brood a day or two back in the fhell. While the hen fits, the carefully turns her eggs, 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 burft their confinement. When by the repeated efforts of their bill, which ferves like 2 pioneer on this occasion, they have broke themselves a His fight is very piercing; and he never fails to cry in a paffage through the fhell, the hen fill continues to fit ષાં!!.

generally are the first candidates for liberty; the weak- fame tenderness he did the former. eft come behind, and fome even die in the fhell. When all are produced, the then leads them forth to provide for themfelves. Her affection and her pride feem then to alter her very nature, and correct her imperfections. No longer voracious or cowardly, the abftains from all food that her young can fivallow, and flies boldly at every creature that the thinks is likely to do them mifchief. Whatever the invading animal be, fhe boldly attacks him; the horfe, the hog, or the maftiff. When marching at the head of her little troop, fhe acts the commander; and has a variety of notes to call her numerous train to their food, or to warn them of approaching danger. Upon one of these occasions, the whole brood have been feen to run for fecurity into the thickeft part of an hedge, while the hen herfelf ventured boldly forth, and faced 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, fehemes have been imagined to clutch all the eggs of an hen, and thus turn her produce to the greatest advantage. By these contrivances 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 floves, as is practifed at Grand Cairo; or in a chemical elaboratory properly graduated, as has been effected by Mr Reaumur. At Grand Cairo, they thus produce 6000 or 7000 chickens at a time; where, as they are brought forth in their mild fpring, 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 hatched from the fhell, but they almost all perith when excluded. To remedy this, Reaumur has made use of a woollen hen, as he calls it; which was nothing more than putting the young ones in a warm bafket, and clapping over them a thick woollen eanopy.

Capons may very eafily be taught to clutch a fresh brood of chickens throughout the year; fo that when one little colony is thus reared, another may be brought to fucceed it. Nothing is more common than to fee capons thus employed; and the manner of teaching them is this: First the capon is made very tame, fo as to feed from one's hand; then, about evening, they pluck the feathers off his breaft, and rub the bare fkin with nettles; they then put the chickens to him, which prefently run under his breaft and belly, and probably rubbing his bare fkin gently with their heads, allay the ftinging pain which the nettles had just produced. This is repeated 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 also the querulous voice of the chickens may be pleafant to him in mifery, and invite him to fuccour the diftreffed. He from that time brings up a brood of chickens like a hen, clutching them, feeding them, clucking, and performing all the functions of the tendereft parent. A capon once ac-

Phasanus till all are excluded. The strongest and best chickens hatched put under him, which he will treat with the Parla is

The cock, from his falacioufiefs, is allowed to be a fhort-lived animal; but how long thefe birds live, i. left to themfelves, is not yet well aftertain d by any hiftorian. As they are kept only for profit, and in a few years become unfit for generation, there are few that, from niere motives of curiofity, will make the tedious experiment of maintaining a proper number till they die. Ald ovandus hints their age to be 10 years; and it is probable that this may be its extent. They are fubjed to fonic diforders; and as for poifens, befides nux vomiea, which is fatal to moft animals except man, they are injured, as Linnaus afferts, by elderberries; of which they are not a little fond.

Of this fpecies Mr Lathani enumerates no lefs than Latham's 13 varieties, beginning with the wild cock, which is Synophis. a third lefs in the body than the dometlic cock. This variety he imagines to be the original flock from whence all our domeltic varieties have forung. They appear to be natives of the forefts of India. There are but few places, however, as Mr Latham goes on to observe, where the different voyagers have not met with cocks and hens, either wild or tame; and mention has been particularly made of finding them at St Jago, Pulo Condore, Ifle of Timor, Philippine and Molucca Ifles, Sumatra and Java, New Guinea, Tinian, and most of the Isles of the South Seas .-Those of Pulo Condore are very much like our owr, but confiderably lefs, being only of the fize of a crow. The cocks crow like ours, but their voices are much more fmall and fhrill .- Damp. Voy. vol. i. p. 392 .--Two wild ones were fhot there by our laft voyagers .---Ellis's Narr. ii. p. 340. Thofe of Sumatra and Java are remarkably large, and are called the St Jago breed. The cock is fo tall as to peck off a common diningtable. When fatigued, he fits down on the first joint of the leg; and is then taller than the common fowls. Hift. Sumatr. p. 98. They are f und in New Guinea, but not in great plenty .- Forr. Voy. p. 105. The fowls which were met with wild at Tinian " were run down without much trouble, as they could fearce fly farther than 100 yards at a flight."-Anjon's Voy. p. 416. Forfter obferves, that they are plenty at Eafter, Society, and Friendly Ifles: at the two lift they are of a prodigious fize. They are not uncommon at the Marquefas, Hebrides, and New Caledonia; but the Low Ifles are quite defitute of them,-See O'f. p. 193.----Ducks and poultry are numerous in the Sandwich Illes.-Cook's Journal, p. 229. In refpect to Europe, little need be faid, as varieties without end are everywhere feen, and their manners fully known to every one. It is obferved, however, that they breed most freely in the warmer fituations. In the very cold regions, though they will live and thrive, they ceafe to multiply. They are not found to breed in the northern parts of Siberia; and in Groenland are only kept as rarities .- Faun. Groen. On the whole, it feens quite unneceffary to enlarge further on a fubject well known to every body. They are fo common, that every one who withes to be one acguainted with their nature and manners, has the means cuftomed to this fervice, wil' not give over; but when of fuch knowledge in his power. Those who with one brood is grown up, he may have another nearly for minuter deferiptions, we must refer to the authors 3 L 2 W/10

- Platianus who have profelledly written on the fubject; for the fined flate. The circumflance of the hen acquiring Phafianus. varieties which we have already mentioned, we refer the plumage of the cock after a certain time is not to Mr Latham.
- Pheafants. fomewhat red below, with a wedge-like tail, and wants feum, evinces the contrary, which, after having many fpurs. 3. The colchicus is red, with a blue head, a broods, got much of the fine plumage of the cock, with wedge-fhaped tail, and papillous cheeks. It is a nather addition even of the fine train feathers. The female tive of Africa and Afia. 4. The argus is yellowifli, alfo of the rock manakin is faid to get the plumage of with black fpots, a red face, and a blue creft on the the oppolite fex after a number of years; and perback part of the head. It is found in Chinefe Tar- haps, if obferved hereafter, this may be found to be tary. 5. The pictus has a yellowish creft, a red breaft, and a wedge fliaped tail. It is a native of China. 6. The nothernerus is white, with a black fince, who used to keep these birds for his annifecreft and belly, and a wedge-fhaped tail. It is a na- ment, obferved the fame to me : and the ingenious Mr tive of China.

Mr Latham cnumerates nine different fpecies of pheafants, and of the common pheafant he reckons fix varieties. The first which he describes is the superb pheafant. This bird Linnxus deferibed from the various representations of it painted on paper-hangings. and China ware; and farther confirmed by a figure and defcription in a Chinefe book which came under his infpection.

"We have lately feen (fays Latham) a drawing of the tail feather of a bird of the pheafant kind, which meafured above fix feet in length, and which, it is probable, must have belonged to fome bird not hither-to come to our knowledge. The drawing is in the poffeilion of Major Davies, who took it from the original feather; two of which were in the polleflion of a gentleman of his acquaint mee, and were brought fpecies which our author deferibes, is the parraka and from China. They 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 rufous cream colour, and marked on each fide the fhaft with numerous bars of black; between 7c and 80 bars in all; those on the opposite fides of the fliaft feldom corresponding with each other.

" The argus, though it be a native of China, is very commonly found in the woods of Sumatra, where it is called corow. It is found extremely difficult to be kept alive for any confiderable time after catching it in the woods; never for more than a month. It feems to have an antipathy to the light, being quite inanimate in the open day; but when kept in a dark place, it appears perfectly at eafe, and fometimes makes its note or call, from which it takes its nume; and which is rather plaintive, and not harfh like that of a peacock. The flefh relembles that of the common pheafant."

Mr Latham obferves, that the common pheafant is now found in a flate of nature in almost the whole of the Old Continent. They fometimes (he fays) come into farm yards near woods, and produce crofs breeds. with common hens. He then fay:, " M. Salerne remarks, that the hen-pheafant, when done laying and fitting, will get the plumage of the male, and after heard early in the morning, diffinctly, but hoarfely, that become to little respected by him, as to be treat- repeating the word bannequary (easily mittaken for ed with the fome incivility as he would flow to one parrequaw) very loud. These are found in the unfreof his own fey. He mentions this as a new observa- quented woods of the internal parts of Caycine, Guition ; but it is far more common than may be gene- ana, and many parts of South America. At fun-rife rally fuppeded, and had been long before mentioned they fet up a very loudery, which is thought to be Ly Edwards, who gave for example one kept in the the loudeft of all birds in the new world; at which menagory of the duke of Leeds; and remarks, that time the eyes appear red, as does a finall fkin under Us change is most likely to happen when in a con- the breaft, which is not at all feen, except when the

confined to the pheafant: the inftance of the pea-hen 2. The motmot, or Guinea pheafant, is brownill, belonging to Lady Tynte, now in the Leverian Muthe cafe with many other species. A gentleman of my acquaintance (continues our author), dead long J. Hunter has a well drawn up paper in the Philofophical Transactions\* to the fame purport; but, in \* Vol. Ixxaddition 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 Lis fine plumage. I will not fay how this happens, and whether it may be peculiar to this fpecies to grow barren (if that be the reafon) fooner than any other of the gallinaceous tribe; but I am affured that feveral of these spurles, cock-like hens, have proved on eating to be young birds, from their juicinefs and delicacy of flavour."

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 courier.

The parraka is about the fize of a fmall fowl, refembling it in the bill, legs, and body. Its length is 23 inches. The colour of the bill is dark rufous; the eyes 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 fulvous, and the feathers are fomewhat long, but not fo much as to form a real creft; the wings are fhort; the webs of fome of the quills are fomewhat rulous; the tail confills of 12 feathers, is even at the end, about a foot in length, and is, for the most part, carried pendant; the legs are of a dark rufous, inclining to black; the claws are like those of a fowl.

" It is peculiar (fays Mr Latham) in its internal ftructure in respect to the windpipe; which, instead of entering directly the break, as in most birds, pafies over the fide of the left clavicle, and on the outfide of the flefby part of the breaft, being covered only by the fkin, then taking a turn upwards, pades over the right clavicle into the breaft, and is distributed through the lungs in the ufual way. The female has not this circumvolution of the windpipe. The hannequaw, mentioned by Bancroft, is probably the fame bird. He fays that it is black, roofts in trees, and may be bird

Latham's Synopfis.

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Phafianus, bird makes fuch exertions, or is angry. This cry is delicate when ferved up to the table. Their field is com- Plafiancevery like the word parraquaw; and is repeated many fidered as the greateft dainty; and when the old phytimes together; and often many cry at once, or an-ficians fpoke of the wholefomenefs of any viand, they fwer one another, but most in breeding-time, which, made their comparify n with the flash of the planfant. is twice in the year; at each time laying from four to However, notwithftanding all these perfections to tempt fix eggs; making the heft in low branches or flumps the curiofity or the plate, the pheaf not has multiplied of trees, and behaving with their chickens in the fame in its wild flate. manner as hens. They feed on grain, feeds, and herbs : A fpirit of independence forms to attend the place. but feed the young in the neft with worms and finall fant even in captivity. In the woods, the hen-pheainfects. There, with many other birds, inhabit the fant lays from 18 to 20 eggs in a featin; but in a cowoods by day, coming out into the open favannas metile flate, fle fe'dom lays above 10. In the fame morning and evening to feed; at which times they are manner, when wild, the hatches and leads up her broad chiefly killed by the natives and near inhabitants. They with patience, vigilance, and courage; but when kept may be brought up tame; and their fiefle is much tame, the never fits well, fo that a hen is generally her efteemed.

feribed by Fernandez; and is faid to be 18 inches is to be found; and the young birds flarve, it left folder long. The general colour of the plumage is white, to her protection. The pheatant, therefore, on every inclined to fulvous; about the tail they are black, naix- account, feems better left at large in the woods than ed with fome fpots of white; the tail itfelf is long, reclaimed to captivity. Its fecundity when wild is and of a green colour, reflecting in fome lights like fufficient to flock the foreft; its beautiful plumate the feathers of a peacock : the wings are thort. This adorns it ; and its fleth retains a higher flavour from its fpecies inhabits the hotter parts of Mexico ; flies flow ; unlimited freedom. \* Hift. des but is recorded to outrun the fwifteft horfe\*."

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the banks of the Phafis, a river of Colchis, in Afia places fitted for their reception. Like all others of the Minor; and from whence they flill retain their name. poultry kind, they have no great fagacity, and fuffer Next to the peacock, they are the most beautiful of themselves easily to be taken. At night they rooft upbirds as well for the vivid colour of their plumes as on the higheft trees of the wood; and by day they for their happy mixtures and variety. It is far beyond come down into the lower brakes and bulhes, where the power of the pencil to draw any thing to gloffy, to their food is chiefly found. They generally make a bright, or points fo finely blending into each other. kind of flapping noise when they are with the females; We are told, that when Croefus, king of Lydia, was and this often appriles the fportfinan (A) of their refeated on his throne, adorned with royal magnificence treats. At other times he traces them in the inow, and all the barbarous pomp of caftern fplendor, he and frequently takes them in fprings. But of all afked Solon if he had ever beheld any thing to fine? birds they are that most eatily ; as they always make The Greek philolopher, no way moved by the objects a whirring noife when they rife, by which they alarm before him, or taking a pride in his native fimplicity, the gunner, and being a large mark and flying very replied, That after having feen the beautiful plumage flow, there is fearce any mitting them. of the pheafant, he could be affonished at no other finery.

fubflitute upon fuch occasions; and as for leading her " The courier pheafant is but very imperfectly de- young to their food, the is utterly ignorant of where it

However, it has been the aim of late to take thefe Pheafants were originally brought into Europe from birds once more from the woods, and to keep them in

When thefe birds are taken young into keeping, they become as familiar as chickens: and when they Thefe birds, the' fo beautiful to the eye, are not lefs are defigned for breeding, they are put together in a yard,

<sup>(</sup>A) Pheafants may be taken in a variety of ways. One method is, to be well acquainted with their haunts and breeding places; which are generally young, thick, and well grown coppiees, free from the diffuctionees of cattle and without a path-way through them; for they are timorous birds. When their haunts are difeovered, it will next be neceffury to find out where the brood is. And here it is to remarked, that pheafants come out of the wood three times a-day to feed in green corn, fresh passures, or such like places. The times of coming out are in the morning foon after funrife, at noon, and at funfet. The fides of the wood where they may be fuppofed to come out ought then to be carefully watched, and the young ones will be feen following the females as a flock of chickens follow the heat. The wood ought alfo to be watched in the evenings, when the noife of the cock and hen calling the young ones together will foon be heard; and the fportfman must then end avour to get as near as he can to the place, and being very fill and filent, he may obferve their numbers and dispetition, and learn how to spread his net to as most easily to take the whole brood; but if by the least motion they discover him, they will all take to their legs, and run to a great distance ; for they feldom rife on the wing, except when very close frightened. By practice fome people have become abla to imitate the voice of the old pheafant, to as to be able to call the young ones together to any place that he pleafes, when the haunts are once found out, and by this means they are eafily led into the nets .- The beft time for using this call is in the morning or evening; and the note imitated should be that by which they are called out to feed; indeed, by learning to imitate the other notes, they may be brought together at any time of the day. The portiman who can make this call, muit thelter himfelf in some close place, and begin very foftly at first ; then, if none are near enough to be within hearing, he is gradually to raife it louder and louder, and at length he will be aniwcred as loud, if any are within hearing, though at a confiderable ditrance ;

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Phafianus, yard, five hens to a cock; for this bird, like all of the poultry kind, is very falacious. In her natural flate valuable, Longolius teaches us a method that appears the female makes her neft of dry grafs and leaves : the fame muft be laid for her in the pheafandry, and the herfelf will fometimes properly difpofe them. If the refuses to hatch her eggs, then a common hen must be got to fupply her place, which tafk the will perform with perfeverance and fuccefs. The young ones are very difficult to be reared (B); and they mult be fupplied with ants-eggs, which is the food the old one leads them to gather when wild in the woods. To make thefe go the farther, they are to be chopped up with curds or other meat; and the young ones are to be fed with great exactness, both as to the quantity and the time of their fupply. This food is fometimes alfo to be varied; and wood-lice, earwigs, and other infects, are to make a variety. The place where they ferently upon every thing that offers. It is faid by a are reared mufl be kept extremely clean; their water must be changed twice or thrice a-day; they must not be exposed till the dew is off the ground in the morning, and they thould always be taken in before funfet. When they become adult, they very well can fhift for themfelves; but they are particularly fond of rous difposition of the bird, that when feveral of oats and barley.

In order to increase the breed, and make it fill more Phasianse. very peculiar. The pheafant is a very bold bird when first brought into the yard among other poultry, not fparing the peacock, nor even fuch young cocks and hens as it can mafter ; but after a time it will live tamely among them, and will at laft be brought to couple with a common hen. The breed thus produced take much ftronger after the pheafant than the hen; and in a few fuccelliens, if they be let to breed with the cockpheafant (for the mixture is not barren), there will be produced a species more tame, stronger, and more prolific; fo that he adds, that it is ftrange why moth of our pheafaudries are not flocked with birds produced in this mar ner.

The pheafant, when full grown, feems to feed indif-French writer, that one of the king's fportfinen fhooting at a parcel of crows that were gathered round a dead carcafe, to his great furprife, upon coming up, found that he had killed as many pheafants as crows. It is even afferted by fome, that fuch is the carnivothem are put together in the fame yard, if one of them

fance; whereas, if he fhould fet up the call too loud at first, and any of the birds fhould happen to be very near, they would be frighted away.

There is another method of taking pheafants much quicker than that we have just deferibed, viz. the having a live cock-pheafant to use as a stale : this bird is to be fixed under the net, and by his crowing he will foon entice others in. The fportsman must lie concealed; and when another pheasant comes in, he is to draw the net over him. Many people take pheasants in springes or horse-hair figures: to fucceed in this, it will be necessary to be careful in fearching out their haunts, and the places by which they go out of the woods into the fields. When thefe are difcovered, a peg must be fixed in the ground at each, and at each peg two fpringes must be laid open ; the one to take in the legs, and the other the head. When the fpringes are fet, the fportiman must go into the woods, and get behind the birds in order to fright them with fome little noife, iuch as shall not be enough to raife them to the wing, but only to fet them a running. They will naturally make their way out of the wood, through their accultomed paffes, and be then caught in the fpringes.

There is another method of taking thefe birds in winter, provided there be no fuow. This must be done with a net made in the form of a caffing net, but with wider methes; they may indeed be five inches wide. Some peas or wheat are to be taken out; and the path of the pheafants being diffeovered, which may eafly be done by their dung, a plut or thereabout of corn is to be thrown down in the path in a place marked, to that the fportiman can come to it again. This must be done for fome days, till at length the pheafants will expect it every day regularly; and all of them that frequent the place are brought together to feed there, and then the net is to be fixed over the place, its top being tied up to fome bough of a tree, and its bottom fixed down all around, except in one place, where the walk of the pheafants lies. In this place it mult be raifed in the form of an arch, and the entrance mult be lined with feveral rods of hazel; the thick ends of which are to be tied to the net, and the thin ones let into the fpace covered by it; and thus the pheafants will eafily get in by parting the fmall ends of the Ricks, 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 must, when planted for this purpofe, be covered with boughs, fo that the birds do not difcover them, and then they will eafily run into them, and be all taken at once.

(B) The pheafant is foncarly allied to our common poultry that this affertion may appear odd: it is neverthelefs true; and the printipal caufe may be, that their proper food is not known, or not fufficiently inquired into. They feed voraciously on ants and various other infects; and it is faid, that when the multinefs of corn or want of cleannefs in their apartments has made them fick, a repail of ants has recovered them. When thefe fail, millepedes and carwigs together answer as an excellent medicine, along with their common food (corn,) which mult be very liveet and clean. These birds are very fullen, and when coupling time is over, they are feldom found more than one in a place.

When a pheafant anfwers, the fportfman is to creep nearer and nearer, flill calling, though not fo loud ; and he will still be answered, till at leng h he will be led by the bird's voice within fight of it. Then he is to spread his net, and to begin to call again, keeping in fome clofe and well fheltered 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 bird, rifing up, will thus be caught.

Pl.eafui.t

Phellan-

drium.

HIEASANT, in ornithology. See PHASIANUS. PHEAS INT'S eye, or Bird's eye. See ADONIS.

PHEBE, a deaconels of the port of Cerinth, called Genchrea. St Paul had a particular effects for this holy woman; and Theodorct thinks the apolle lodged at her houfe for fome time, while he continued in or near Corinth. It is thought the brought to Rome the epiftle he wrote to the Romans, wherein the is commended and recommended in fo advantageous a manner. He fays (Rem. xvi. 1, 2.), "I command unto you Phebe our fifter, which is a fervant of the church which is at Cenchrea: that ye receive her in the Lord, as becometh faiats, and that ye affilt her in whatfoever bulinefs the hath need of you; for the hith been a fuccourer of many, and of myfelf alfo." Some moderns have advanced a notion that Phebe was wife to St Paul; but none of the ancients have faid any thing like it. It is thought, in quality of deaconefs, the was employed by the church in fome mimistrations fuitable to her fix and condition : as to vifit and inflruct the Christian women, to attend them in their ficknets, and diffribute alms to them.

PHEGOR, or PEOR, a deity worfhipped at a very early period by the Middunites and Moabites, and probably by all the other tribes which then inhabited Syria. Much has been faid concerning the functions of this god, and the rank which he held among the Pagan divinities (fee BAAL-Peor); and many conjectures have been formed concerning the origin of his name. Moft of thefe feem to have no better foundation than the fenfeles dreams of the Jewish rabbies. PHEGOR, or PEOR, is undoubtedly the fame with the Hebrew word p chor, which fignifies aperait, and probably refers to the prophetic influence always attributed to the folar deity, by which he opened or defeovered things to come. Accordingly we find PHEGOR or PEOR generally joined to Baal, which was the Syrian and Chaldean name of the jun after he became an object of worthip; hence Baal-PHEGOR mult have been the fun worfhipped by fome particular rites, or under fome particular character. What these were, a resolution of Pecher into its component parts may perhaps inform us. As this word, wherever it occurs in Scripture, has fome relation to differenting or opening the mouth wide, it is probably compounded of PHAH the mouth or face, and EHAR naked. In those countries we know that the women wore veils; but it would appear, that in celebrating the rites of this deity they were unveiled. It feems even not improbable, that on thefe occafions the fexes danced promiferoully without their clothes; a practice which would naturally give birth to the heentious amours mentioned in the 25th chapter of the book of Numbers. If this be admitted, it will follow that Phegor was the fun prefiding over the myftyries of Venus.

PHELLANDRIUM, WATER-HEMLOCK; a genus of the digynia order, belonging to the pentandria clafs of plants. There are two species, one of which, viz. the aquaticum, is a native of Britain. This grows in ditches and ponds, but is not very common. The ftalk is remarkably thick and dichotomous, and grows in the water. It is a poifon to horfes, bringing upon them, as Linnæus informs us, a kind of paliy : which, however, he fuppofes to be owing not for much to the noxious qualities of the plant itfelf, as to those of an in-

Phafis Phaffachates.

them happens to fall fick, or feems to be pining, all the reft will fall upon, kill, and devour it. Such is the language of books; those who have frequent opportunities of examining the manners of the bird itfelf, know what credit ought to be given to fuch an account.

PHASIS, a river which falls into the Euxine fea about 700 miles from Conflantinople. " From the Declineand Iberian Caucafus (fays Gibbon), the most lofty and Fall of the craggy mountains of Afia, that river defeends with fuch oblique vehemence, that in a flort fpace it is traverfed by 120 bridges. Nor does the flream become placid and navigable till it reaches the town of Sarapana, five days journey from the Cyrus, which flows from the fame hills, but in a contrary direction, to the Cafpian lake. The proximity of thefe rivers has fugg fted the practice, or at leaft the idea, of walting the precious merchandife of India down the Oxus, over the Cafpian, up the Cyrus, and with the current of the Phafis into the Euxine and Mediterranean As it fucceflively collects the ftreams of the plain feas. of Colchos, the Phafis moves with diminished speed, thu? accumulated weight. At the mouth it is 60 fathoms deep, and half a league broad; but a final woody ifland is interpofed in the midit of the channel: the water, fo foon as it has deposited an earthy or metallie fediment, floats on the furface of the waves, and is no longer fusceptible of corruption. In a course of 100 miles, 40 oi which are navigable for large veffels, the Phafis divides the celebrated region of Colchos or Mingrelia, which, on three fides, is fortified by the Iberian and Armenian mountains, and whofe maritime coast extends about 200 miles, from the neigl.bourhood of Trebizond to Diofcurias and the confines of Circaffia. Both the foil and climate are relaxed by exceffive moifture : 28 rivers, befides the Phafis and his dependent ftreams, eonvey their waters to the fea; and the hollownefs of the ground appears to indicate the fubterraneous channels between the Euxine and the Cafpian."

PHASMATA, in phyliology, certain appearances arifing from the various tinctures of the clouds by the rays of the heavenly bodies, efpecially the fun and moon. These are infinitely diversified by the different figures and fituations of the clouds, and the appulses of the rays of light; and, together with the occasional flaihings and fhootings of different meteors, they have, no doubt, occafioned those prodiges of armies fighting in the air, &c. of which we have fuch frequent accounts in most forts of writers. See 2 Maceab. xi. 8. Melancth. Meteor. 2. Shel. de Comet. ann. 1618.

Kircher and Schottus have erroneouily attempted to explain the phenomenon from the reflection of terrefirial objects made on opake and congealed clouds in the middle region of the air, which according to them, have the effect of a mirror. Thus, according to thefe authors, the armies pretended by feveral 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. See Hift. Acad. Roy. Scienc. ann. 1726, p. 405, & elq.

PHASSACHATES, in natural hiftory, the name of a fpecies of agate, which the ancients, in its various appearances, fometimes called leucachates and perileu-605-

Roman Empire,

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Pherecrates.

and which he calls curculis paraplecticus. The Swedes the reputation of any perfor. Twenty-one comedies give fwine's dung for the cure. The feeds are fome- are attributed to him, of which there now only remain times given in intermittent fevers, and the leaves are fome fragments collected by Hertelius and Grotius. by fime added to different cataplains. In the win- Irom thefe fragments, however, it is eafy to differn, ter, the roots and ftem, diffected by the influence of that Pherecrates wrote the pureft Greek, and poffeffed the weather, afford a very curious fkeleton or network. that ingenious and delicate raillery which is called at-Horfes, theep, and goats, cat the plant; twine are not tiz urbanity. He was author of a kind of verfe calledfond of it; cows refufe it.

of follils, p. 490.

Hill's Hift. beautiful fpecies of alabafter. It is a rude irregular feet was always a fpondee. This verfe of Horace (for mils, very thattery and friable, but of a brighteels fa- example, Qamvis pontica finue) is a Pherecratick verfe. perior to that of most other marbles, and excelling. We find in Plut uch a fragment of this poet upon the them all in transparence. The colour is an agreeable mune of the Greeks, which has been critically examipule, yellowith, white, or honey colour; the yellowith ned by M. Burette of the academy of inferiptions. See fonietime makes an obfeure refemblinee of veins. It learned fociety. is very weak and brittle in the math; and when reduced to fmall picces, may be easily crumbled between about the year 560 before the Christian era, and was the fingers into loofe, but confiderably large angular difciple of Pittacus, one of the feven wife men of Greece pieces, fome perfect, others complex, irregular, or mu- (fee Pirracus). He is faid to have been the first of all tilated, and all approaching to a flat flape. The an- the philosophers who has written on natural subjects cients were very fond of this species in public build- and the effeace of the gods. He was also the first, it ings; and the Temple of Fottune, built entirely of it, is faid, who held the ridiculous opin on, "that animals has long been celebrated. Its great bauty is its tranf- are mere machines." He was Pythagoras's mafter, parence, from which alone this temple was perfectly Fight when the doors were thut, though it was built lar having heard that Pherecydes lay dangeroufly ill in without a window, and had no other light but what the ifland of Delos, immediately repaired thither, in v as transmitted through the flone its walls were built order to give every necessary affiftance to the old man, with. It was anciently found in Cappadocia, and is till plentiful there: we have it also in Germany and for the recovery of his health. His great age, how-France, and in Derbythire in Great Britain, and ever, and the violence of his difeate, having rendered fome other counties. It takes an excellent polifh, and every prefeription ineffectual, his next care was to fee is very fit for ornamental works, where there is no great him decently buried; and when he had paid the laft ftrength required. See AMETHYST.

welt of the illand. St Paul having anchored at Phenice, when he was carried to Rome (Acts xxvii. 12.), he was caten up by lice, and others that he fell headadvifed the fhip's crew to fpend the winter there, be- long from the top of Mount Corycius in his way to caufe the feafon was too far advanced.

PHENICIA. See Proenicia.

PHEONS, ia heraldry, the barbed heads of darts, arrows, or other weapons.

Diefeorides, and others, give to a plant used by fullers fpectators may be easily conceived to have happened in drotting their clothe, and of which there were two from natural caufes. A thip in full fail was at a dikinds, a smaller called simply p ear, and a larger call-stance approaching its harbour; Pherecydes predicted ed hippopless. This plant is fometimes called phicos; that it would never come into the haven, and it hapand is thus confounded with a kind of marth cudweed, pened accordingly : for a ftorm arofe which funk the or grabhal'um, called alfo by that name; but it may al- veffel After drinking water from a well, he preways be difeovered which of the two plants an author diffed an earthquake, which happened three days afmeans, by obterving the fease in which the word is terwards. It is easy to suppose that these predictions used, and the use to which the plant was put. The might have been the refult of a careful observation of phleos, properly fo called, that is, the cudweed, was those phenomena which commonly precede storms or ufed to fluff beds and other such things, and to pack earthquakes in a climate where they frequently happen. up with earthen veffels to prevent their breaking; but the phies, improperly called phies, only about cloths: count of the doctrines of Pherecydes; both becaufe he this was, however, allo called thebe and enapton.

temporary with Plato and Arillophanes. After the example of the ancient comedians, who never introduced upon the theatre imaginary but living charafters, gods and the origin of the world which the ancient he afted his contemporaries. But he did not abufe the Greeign theogonists borrowed from Egypt ;" and of hberty which at that time prevailed upon the flage; which the reader will find accounts in different arti-

Phengites infast which feeds upon it, breeding within the flatks, and laid it down as a rule to himfelf never to deflroy from his own name, Phere ratick. The three last feet PHENGITES, among the ancients, the name of a were in hexameter verfe, and the first of those three is more intenfe in fome places than in others, and the 15th volume of the collection publified by that

> PHERECYDES, a native of Seyros, flourished who loved him as his own father. This grateful fehoand to take care that no means should be left untried duty to his remains, and erected a monument to his PHENICE, a port of the island of Crete, to the memory, he fet out again for Italy. Other caufes have been affigned for the death of Pherecydes: fome fay Delphos. He lived to the age of 85 years, and was one of the first profe writers among the Greeks.

"Marvellou circumstances have been related of him, Enfield's which only deferve to be mentioned, in order to fnow Hiftory of PHEOS, in botany, a name which Theophraftus, that what has been deemed fupernatural by ignorant Philotophy

" It is difficult to give in any degree an accurate acdelivered them, after the manner of the times, under PHERECRATE, a Greek comic poet, was con- the concealment of fymbols; and becaufe very few memoirs of this philosopher remain. It is most probable that he trught those opinions concerning the cles

Phere-

cydes.

Cyrene, and the mother of Arcefilaus. After her fon's death, the recovered the kingdom by means of Amafis king of Egypt, and to avenge the murder of Areefilaus, the cauted all his affailins to be erueified round the walls of Cyrene, and the cut of the breafts of the wives, and hung them up near the bodies of their hufbands. It is faid that the was devoured alive by worms; a punilhment which according to fome of the ancients, was inflicted by Providence for her unparalleled cruelties.

PHERON, was a king of Egypt, who fucceeded Sefoftris. He was blind ; and he recovered his fight by washing his eyes, according to the directions of the oracle, in the urine of a woman who had never had any unlawful connections. He tried his wife first, but The appeared to have been faithlefs to his bed, and the was burnt with all those whose urine could not reflore fight to the king. He married the woman whofe urine proved beneficial.

PHIAL, a well-known veffel made of glafs ufed for various purpofes.

Leyden PHIAL, is a plual of glafs ecated on both fides with tin foil for a confiderable way up the fides, of great use in electrical experiments. See ELECTRICITY, paffim.

PHIDIAS, the most famous feulptor of antiquity, was an Athenian and a cotemporary of the celebrated Pericles; who flourished in the 83d Olympiad. This wonderful artift was not only confummate in the ufe of his tools, but accomplifhed in those feiences and branches of knowledge which belong to his profetiion, as hiftory, poetry, fable, geometry, optics, &c. He up the country. Above that place the Delaware is first taught the Greeks to imitate nature perfectly in this way; and all his works were received with admiration. They were also incredibly numerous; for it about one mile north and fonth, and two miles east was almost peculiar to Phidias, that he united the greatest facility with the greatest perfection. His Nemetis was ranked among his first pieces; it was carved out of a block of marble, which wis found in the camp of the Perfians after they were defeated in the plains of Marathon. He made an excellent flatue of Minerva for the Plateans; but the statue of this goddefs in her magnificent temple at Athens, of which there are ftill fome ruined remains, was an aftonifhing production of human arr. Pericles, who had the care of this pompous edifice, gave orders to Phillias, whofe prodigious in the country on the arrival of the colony: Vine, talents he well knew, to make a flatue of the godde s; and Phidias formed a figure of ivory and gold 39 feet Pine, and Cedar freets, and thefe running north and high. Writers never speak of this illustrious monu- fouth from their numeral order, Front, Second, Third, ment of skill without raptures; yet what has rendered the name of the artift immortal, proved at that time his ruin. He had carved upon the flield of the goddefs his own portrait and that of Pericles; and this Delaware or Schuylkill prefixed to their numeral was, by those that envied them, made a crime in Phidias. He was also charged with embezzling part of the materials which were deligned for the flatue. Up- buildings weftward of Broad-flreet, this addition is on this he withdrew to Elis, and revenged himfelf up- never made in common conversition, but when they on the ungrateful Athenians, by making for the Eluins are named they are always underflood to be Delathe Olympic Jupiter ; a prodigy of art, and which was afterwards ranked among the feven wonders of the world. It was of ivery and gold ; 60 feet high, and flreet one hundred and thirteen feet, Mulberry fixty every way proportioned. "The majefty of the work did feet, and all the others fifty feet wide. Within the equal the majefty of the god (fays Quintilian,) and its improved parts of the city they are paved, in the

the country." Phidias concluded his labour with the PHERETIMA, was the wife of Battus king of matterpicee; and the Elian, to do how ar to him mory, erected, and appropriated to his different to, an \_\_\_\_\_ office, which confilled in keeping clean the margidicent image.

PHIDITIA, in Grecian antiquity, feafly celebrat ted with great frugality at Sparta. They were held in the public places and in the open are. Rich and poor affilted at them equally, and on the fame focting: their defign being to keep up peace, friendfhip, good underflanding, and equality among the citizens great. and finall. It is faid that those who attended das feast brought each a bushel of flour, eight measures of wine named cloru, five minces of cheefe, and as many figs.

PHILA, in mythology, one of the attributes of Venus, which diffinguishes her as the mother of love from given to love.

PHILADELPHIA, in antiquity, were games inflituted at Sardis to celebrate the union of Caracalla and Geta, the fons of Septimius Severus.

PHILADELPHIA, the capital of Pennfylvan's, and present seat of the federal government, is fituate in the temperate latitude of 39 56' N. 75° 8' W. Long. It is built on the weltern bank of the Delaware, about 120 miles above where it flows into the Atlartie ocean; diftant ninety feven miles fouth west from New York, and one hundred and two miles from Baltimore. The river at Philadelphia is about one mile wide, and the navigation is fafe for thips of 1200 tons burden. The tide rifes fix feet perpendicular, flowing on at the rate of four miles in an hour, to the Falls near Trenton, which is about thirty miles higher paffable only by boats and timber-rafts.

The ground plot of the city is an oblong fquare, and weit, lying in the narrowelt part of the ifthmus between the Delaware and Schuylkill river-, about five miles in a right line above their confluence. This oblong was at first divided into thirty two street. twenty three of which lie about north and fouth, and nine, which interfect the former at right angles, lie as near eaft and weft. Thefe fireets form one hundred and eighty four fquares of ground of different areas. The freets running east and west are named (except Hignftreet near the middle of the city) from the trees found Saflafras, Mulberry, High, Chefnut, Walnut, Spruce, Fourth, &c. to Broad-fireet, which is midway between the two rivers. In deeds and other deferiptive writings which require exactness, these threets have the names, to diffinguith to which they belong ; as Delaware Second-fireet, &e.; but as there are very few ware front unlefs Schuylkill is added.

Of these High-street is one hundred feet, Broadmiddle

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phia.

Philadel- middle with pebble flones for carts and carriages to about 9000, and there are at prefent a great num- Philadelpaved with brick to carry off the water, and the foot- about 55,000. ways are defended from the approach of carriages, by rows of polls placed without the gutters, at the city and fuburbs are in number 28, and are as follows: diffance of ten or twelve feet from each other.

Befides the forementioned main flreets, there are many others not originally laid down in the plot; the most public of which are Water-street and Dock-street. Water-freet is about thirty feet wide, running below the bank, at the diffance of about forty feet caftward from the parallel to Front-itreet, extending from the north line of the city fouthward, to the bridge over the dock, which was formerly a draw-bridge, and retains that name in common nfe, although it was converted into a ftone arch above thirty years fince. From the bridge it is forty feet wide in a right line to Pineftreet, and leaves a row of houf's, without yards, on the bank, in its whole length, between it and Front-ftreet.

Southward of Pine-ftreet there is an offset of about eighty feet eaftward, and, the fireet from thence to Cedar ftreet is 45 feet wide, and called Penn-ftreet.

Befides the division into ftreets, in order to regulate elections, the city and liberties 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 diffrict of Southwark two; Paffyunk and Moyamenfing, each one.

The magistracy confiss of two branches: fifteen aldermen are chofen by the freeholders to continue in office for feven years; who choose a recorder from the citizens at large for feven years, and a mayor from their own number for one year. Thirty commoncouncil men are chofen by the citizens at large, entitled to vote for reprefentatives in affembly, to continue in office for three years; thefe were intended to form a balanced government upon the principle, that the choice by freeholders, and for a longer term would produce a more felect body of aldermen, and that the citizens at large would choose characters fitter to reprefent and form the popular branch of city government. Light aldermen and fixteen common-council men form a quorum or board to transfact business, at which the mayor or recorder prefides ; they fit and deliberate together, but no act is legal, unlefs, a majority of the aldermen, a majority of the commoncouncil men prefent, and the mayor or recorder concur.

A city court is held by the mayor, recorder and aldermen four times a year, and holds cognifance of all crimes and mifdemeanors committed within the city.

A court of aldermen having cognifance of debts above forty fhillings, and net exceeding twenty pounds is held every week beginning on Monday morning, and fitting by adjournments until the bufinefs of the week is finished.

Each alderman has feparate cognifance of debts, nnder forty flullings.

The number of inhabitants including the city and fuburts (including the diffrict of Southwark and the compactly built part of the Northern Liberties, which to every purpose, (but as their governments) are confidered as parts of the city, is found by the late cenfus to be 42,400, there was then about 7000 houfes,

which ufually contain three-fifths of the whole breadth, ber building. Hence if the number of inhabitants has and on cuch fide with bricks for foot paffengers. increased in the fame ratio as the houses, which is highly Between the brick and flone pavements are gutters probable, the number of citizens may be effimated at

The buildings appropriated to public worfhip in the

Of the baptift church one, German Calvinift one, protestant epifcopal church three, Friends meetinghoufes five, of the German Lutherans two, Swedilh Lutherans one, of the Hebrews one, of the Moravians one, of the Prefbyterians of different denominations fix, of the Roman Catholics three, and of the univerfalifts one.

There are alfo lately creded two buildings by the Africans; the one denominated the African proteftant epifcopal church; in which the minifters of the epifcoral churches occafionally officiate The other is called the African methodist episcopal church.

The city is provided with a number of public and private charitable inflitutions; the principal of which are, the Pennfylvania hofpital, the house 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 hospital, the defign of which was first fuggested by the late Dr Thomas Bond, is fupported partly by public grants and partly by private fubscriptions; its prefent property amounts to a little above 30,000/. Six physicians chosen by the managers attend the hospital. Lately the affembly granted 10,000l. out of certain loan-office funds to enable the managers to make additions to the buildings agreeable to the original plan, and to comprize a lying in and foundling hospital, as foon as a specific fund can be raifed.

This inflitution has been extensively useful, and the conduct of the managers has done honour to their benevolence and integrity. The medical fludents pay for the privilege of attending the hospital practice, and this money the phyfician- have generoufly given for the purpole of founding a medical library, and to purchafe Dr Chovet's preparations; by the addition of which to Dr Fothergil's valuable prefent, the inflitution without any expence to its funds, is poffelfed of the most useful and ornamental collection that was ever feen in America. The pay of those pupils exceeds 100% per annum, which is amply fufficient to furnifle the library with new books and to preferve the anatomical caffings, &c.

The houfe of employment is under the direction of a board of managers and of the overfeers, or guardians of the poor. This is a spacious, convenient building, where the poor of the city and liberties receive a comfortable maintenance; and those who are able to work are employed in fome coarfe ufeful manufactures. The managers of this houfe were incorporated in the year 1766, and were authorifed to impofe taxes to defray the necessary contingent expences.

The quaker's alms house, 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 Philadelphia. Befides their contributions in comfores and workfhops. The number has now increased mon with the reft of their fellow-citizens to the sup-

phia.

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Philadel- port of the infirm and indigent of the general mais, ny others, more refericted in their defign and ufeful- 19 iladed. phia. this christian fociety is concerned to make particular nefs; as the fociety for visiting the public prifon, and provision for their own poor: fome of whom are alleviating the mileries of its unhappy tenants; a clafs admitted within thefe walls and receive all the affift- of citizens, who, in times paft, have been confidered as ance their feveral cafes require.

is wholly dependent on the contributions of a generous public for its continuance. It is under the direction of twelve mangers, elected annually from among the fubscribers. These managers provide the bell medicines that can be procured, and appoint an apotheeary, who gives conftant attendance to prepare and distribute them to all the poor who apply. They relief of the widows and children of the elergy, fuplikewife appoint fix attending and four confulting phyficians, whofe bufinefs it is to vifit the fick who are unable to go abroad, and to prefcribe when called upon whatever med cines are delivered. It is neceffary that patients who apply lbould produce a recommendation from fome one of the fubfcribers; and every fubfcriber who contributes one guinea annually has the privilege of recommending two patients at a time.

which this metropolis is diffinguished, perhaps there is no one calculated to become fo extensive a bleffing as this inftitution. Many are the inftances of the poor who do not choose to apply for admittance into the Pennfylvania hofpital, and who at the fame time are too indigent to pay a phyfician for medicine and attendance. To prevent patients of this description from languishing under their complaints, was the benevolent intention of the Philadelphia dispensary : and more than twelve thousand volumes, belides a valufo 1-eat, indeed, hath been the fuccefs of the inflitution, 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 111 relieved.

women of the protestant epifeopal church, made by Dr John Kearfley, formerly an eminent phyfician in eftablifhed in all the confiderable towns of America, this city; who bequeathed for this purpofe, an effate chiefly landed, which he vefted in the rector, churchwardens, and vestrymen of the united episcopal churches of Chrift Church and St Peter's.

Since the endowment of this inftitution, it has received a confiderable accellion of property, by the be found on the continent, has lately been removed gift of Mr Jofeph Dobbins, a native of this city, now refiding in Carolina ; fubject to an annuity during Mr library. This mass of antiquity was bequeathed by Dobbins's life.

ing to this inflitution shall be supplied with mear, a taste to explore the tomes of ancient erudition. drink, and lodging; with neceffary affiltance in phyhe and furgery :---there are now nineteen on the is the Pennfylvania university. This feminary was infoundation.

ciety, as a body corporate, to meet on the first Wednefday in March, and then to choose twelve managers for the schools of Philadelphia, and placed under the direcenfuing year, to superintend and direct in all cafes that tion of one board, confishing of twenty four trufrelate to the defign of the inflitution. In order to fpread their affiftance as wide as their capital would time being, is always prefident ex officio. admit of, they have purchased eighteen fets of inftruments, the beft adapted to take bodies out of the wa- three hundred pounds per annum. The number of ter, and eighteen b xes of medicines, &c. which, with fludents in all the fchools is about five hundred; of printed directions how to use them, they have depo- whom five-and-twenty are admitted annually to the fited under prudent perfons, at all those places in and honour of degrees. The library and philolophical

Befides these principal establishments, there are ma- felected, and very respectable.

the ourcafts of fociety, incapable of reformation, and The Philadelphia difpenfary was effablished by and unworthy of pity .- The fociety to promote the abolition of flavery, and to befriend the free Africans, who fland in need of fupport in afferting their rights. The fociety for eftablishing Sunday schools, calculated to fpread the knowledge of religion and ufeful learning among poor children.

Societies, fome of which are incorporated, for the ported by the members of the particular community to which they belong; and various other affociations. In fhort, fo multiplied are the inflitutions of generofity and beneficence, public and private, that there is hardly a preffure under which the poor and firanger can fuffer, but what will meet with fome alleviation as foon as the cafe is fufficiently known.

The Philadelphia Library. This valuable collection of books was begun in the year 1731, with the Among all the exertions of active benevolence for triffing fum of 100%, raifed by fubfeription among a few private gentlemen, the friends of feience. In the year 1742, the flock 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 increased, by an annual contribution of ten shillings from each member, and the occafional donations of generous individuals, at home and abroad. At prefent it contains able philosophical apparatus. The rooms are open every day in the week, except Sunday, for the benefit of ftrangers as well as citizens. Such free accefs to fo large a repolitory of knowledge, in every branch Chrift Church hofpital is an endowment for aged of fcience, cannot fail of being extensively useful. And perhaps it is to inflitutions of this kind which are 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 most rare and valuable collection of books in the ancient languages which is to to a room built for the purpofe, adjoining to the city the late James Logan, Efq. to the public ; and cannot Dr Kearfley's will requires that the women belong- fail to add much to the gratification of those who have

Seminaries of learning. Of these the first in rank ftituted by a special act of the legislature in the year The Humane Society. This charter qualifies the fo- 1779: and by another act in the year 1791, it was united with the old college, academy, and charitable tees, of whom the governor of the flate for the

The funds of this inflitution are about two thousand near the city where they were most likely to be useful. apparatus which belong to the feminary are judiciously

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The

Philadel-

phia.

The faculty confift of a provoft, who is profeffor of ratural philofophy; a vice-provoil, who is profeilor of moral philofophy; and profetlors of the Greek and Latin languages; of Mathematics; of Englift and belles lettres; of the German language; of anatomy, furgery, and midwifery; of the practice of phyfic; of the inflitutes, and clinical medicine; of chemiftry; of anatomy, &c. of materia medica; of botany, and natural hillory; and of law.

The college of phyficians. This fociety was formed in the year 1787, and obtained a charter in the year 1789. It was inflituted with the laudable defign of confulting in new and difficult cafes, and introducing greater uniformity in practice They hold their flated meetings on the first Tuesday in every month.

The muleum, which Mr Peale has now brought to a degree of importance and perfection which would not have been looked for in the time, is highly ornamental and ufeful; and the many public and private inffitutions which abound in Philadelphia, at once announce its profperity and contribute to the advantage and pleafure of its inhabitants.

American philofophical fociety .--- The American philosophical fociety, for promoting useful knowfedge, was formed in the year 1769, by the union of two focieties, which had been inftituted with fimilar views; viz. the advancement of ufeful knowledge.

One of thefe, ftiled, " The American philofophical fociety," was inftituted in the year 1743, and, at the time of their union confifted of 127 members: the other ftyled, "The American fociety for promoting and propagating uleful knowledge, held in Philadelphia;" was inflituted in the year 1766, and at the time of their union conlifted of 78 fellows, and 69 corresponding members.

The peculiar fituation of Philadelphia, poffeffing, by means of the Delaware, all the advantages of an excellent feaport, and from its inland fituation in the midfl of an extensive and well fettled country, admirably adapted to the internal trade both of Pennfylvania and the neighbouring flates, has contributed greatly to the increase of its population and the extention of its commerce, the foundations of which were laid in the wifdom and moderation of its first founders. Placed in the midft of a plentiful country, its markets are amply fupplied with all the neceffaries and moft of the luxuries of life.

There is not a place in America, or, perhaps, in Europe, which can boaft of a better market of fresh provisions, than Philadelphia. Nothing affords a more imprefive image of the number of the inhabitants, and the pleuty with which they are fupplied, than a wall through High-ftreet, on the morning of a market-day. Here is the principal market-place, which abounds, twice every week, (on Wednefdays and Saturdays) with the greateft plenty of butchers' meat, poul'ry, eggs, butter, flour, cheefe, and vegetables. But hers' meat, and vegetables, may be had at the fame place, on any day of the feven, except Sunday. The clerks of the market, officers appointed by the cory oration, attend on all the flated market-days, to detect frauds, prevent the fale of unwholefome provitions, difcourage forestalling, and to preferve good order.

Provitions and houfe rents were very moderate till of late, when the arrival of great numbers of people friendly intercourfe with the Turks, of whom they

provisions for the belligerent powers of Europe have Philadelgreatly increafed the rates of both. phia.

The banks of North America, the United States, and Pennfylvania, all of which are in Philadelphia, have greatly contributed to facilitate and extend its commerce.

PHILADELPHIA, an ancient town of Turkey in A. fia, in Natolia. It is feated at the foot of mourt Tmolus, by the river Cogamus, from whence there is an exceeding fine view over an extensive plain. This place was founded by Attalus Philadelphus, brother of Eumenes.

It was very liable to carthquakes, which perhaps, arofe from its vicinity to the region called Catakekanmene. So fevere were those carthquakes, that even the city walls were not fecure; and fo frequent were they, that thefe experienced daily concuffions. The inhabitants, therefore, who were not numerous, lived in perpetual apprehention, 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 which was very fertile. Such is Strabo's account of this place. In the year 1097, it was taken by affault by John Ducas the Greek general. It was without difficulty reduced also in the year 1109, under the fame emperor. The Turks marched from the East with a defign to plunder it and the maritime towns. The Emperor Mamul, in 1175, retired for protection from the Turks to this place. In 1309 it fell by lot to Caraman. In 1306 it was belieged by Alifaras, and confiderably haraffed; but was not taken. In 1391, this place alone refused to admit Bajazet; but it was at flength forced to capitulate for want of provisions. 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 still an extensive place, tho' in its appearance it is poor and mean. Some remnants of its walls are ftill ftanding, but with large gaps. The materials of the wall are fmall ftones ftrongly 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 effeemed, and many people refort to it in the hot months. It taftes like ink, is clear, but tinges the earth 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 Chandler was there he tells us, " The Travels in bifhop of Philadelphia was abfent ; but the proto-papas Greece. or chief-priett, his fublitute, whom we went to vifit, received us at his palace, a title given to a very indifferent house or rather a cottage of clay. We found him ignorant of the Greek tongue, and were forced to difcourfe with him by an interpreter in the Turkifh language. He had no idea that Philadelphia existed before Christianity, but told us 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 maffes of wall decorated with painted faints. Only fix are in a better condition, and have their priefts. The epifcopal church is large, and ornamented with gilding, carving, and holy portraits, The Greeks are about 300 families, and live in a from Europe and the Weft Indies, and the fupplies of fpeak well. We were affured that the clergy and laity

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Philadelphia. Philadelphus.

laity in general knew as little of Greek as the protoare read as elfewhere, and have undergone no alteration on that account.

" The Philadelphians are a eivil people. One of the Greeks font us a fmall earthen veffel full of choice wine. Some families beneath the trees by a rill of water, invited us to alight and partake of their refreihments. They faluted us when we met : and the aga or governor, on hearing that we were Franks, bade us welcome by a mellenger.

" Philadelphia poffeiling waters excellent in dying, and being fituated on one of the moft capital roads to Smyrna, is much frequented, effectally by Armenian merchants. The Greeks still call this place by its ancient name, but the Turks call it Allahijur. The number of inhabitants are about 7000 or 8000; of when 2000 are supposed to be Christians. It is about 40 miles E S. E. of Smyrna. E. Long. 28. rounding the ftyle. 15. N. Lat. 38. 28.

that thefe walls are built of bones; and the tradition The petals of which each is composed are large, and of the country is, that when the Turks took the place, fpread open like those of the orange; and then formthey fortified it for themfelves, and built their walls ing branches, which fland each on its own feparate flort of the bones of the Christians whom they had killed footstalk, and being produced in plenty all over the there. Dr Smyth, in one of his epiftles, mentions fhrub, both at once feaft the eye and the finell : The this wall as an inftance of Turkish barbarity. This idle opinion has gained credit merely from a loofe and fmell, as the air at fome diftance will be replete with porcus ftone of the fparry kind, found in an old aque- the odoriferous particles conftantly emitted ftom those duct, which is still in the wall. Sir Paul Rycaut fragrant flowers. These flowers, however, are very brought home pieces of thefe stones, which even he improper for chimneys, water glasfes, &c in rooms; fuppofed to have been bones, but they proved on ex- for in those places their scent will be too strong; and amination to be various bodies, chiefly vegetable, in- for the ladies in particular, often too powerful. crufted over and preferved in a fpar of the nature of that which forms incrustations in Knaresborough this species, feldom rising to more than a yard high. fpring, and other places with us. These bodies are The description of the other belongs to this fort, exoften cemented together in confiderable numbers by cept that the leaves and branches are proportionably this matter, and their true thape loft in the congeries finaller and more numerous, and the bark of the thoots

obfcure and inconfiderable foeiety of myflics. They with three or four rows of petals; whereas, in genewere formed about the end of the laft century by an ral, the flowers, which are very few, and feldem pro-English female fanatic, whole name was Jane Leadley. duced, are tingle. They are much smaller than those This woman feduced by her vitions, predictions, and of the other; and you will not fee a flower of any doctrines, feveral difciples, among whom were perfons kind on this fhrub oftener perhaps than once in two of learning. She believed that all diffentions among years. It is hardly worth propagating on this ac-Chriftians would ceafe, and the kingdom of the Re- count ; fo that a few plants only ought to be admitted deemer become a feene of charity and felicity, if Chri- into a collection, to be ready for observation. ftians, difregarding the forms of Jostrine or difcipline of their feveral communions, would all j in in commit- other, feldom ariting to more than two feet in height. ting their fouls to the care of the internal guide, to be inftructed, governed, and formed, by his divine impulfe and fuggestions. But she went farther than this : the even pretended a divine committion to proclaim the approach of this glorious communion of faints; and was convinced that the fociety elfablished by her- and double flowers, feldom rifes above three feet high ; felf was the true kingdom of Chrift. One of her leading doctrines was, that of the final refloration of all intelligent beings to perfection and happinefs.

PHILADELPHUS, in antiquity, was a title or furname born by feveral ancient kings; formed from the Greck, quard, "friend, lover," and adea of G., "brother;" q. d. one who loves his brother or brethern. of Carolina, and as yet but little known in E1-See PTOLEMY and EGYPT.

PHILADELPHUS, the PIPE-TREL, or Mack orange; Philadelpapas; and yet the liturgies and offices of the church a genus of the monogynia order, belonging to the phus icofandria clafs of plants.

Species 1. The coronarius, white fyringe, or mock-Britain has been long cultivated in the gardens of country as a flowering flirub; it is not well known in what country it is to be found native. It rifes feven or eight feet high; fending up a great number of flender flalks from the root. I hefe have a grey bark, branch out from their fides, and are gaunifhed with oval fpear-fhaped leaves. Thefe laft have deep indentures on their edges ; their upper furface being of a deep green, but the under furface pale, with the taffe of a fresh cucumber. The flowers are white, and come out from the fides and at the ends of the branches in loofe bunches, each flanding on a diffinit foot ftalk : they have four oval petals, which foread open, with a great number of flamina within, far-

This fhrub by its flowers makes a fine figure in May Dict. of PHILADELPHIA-flones, a name which fome authors and June; for they are produced in elutters both at Planting have given to what is otherwife called Chriftian kones, the end and from the fides of the branches. They and Garfound in the walls of that city. It is a vulgar error are of a fine white colour, and exceedingly tragrant. dening. eye, by the pleafing appearance it will then have ; the

The double-flowering fyringa, is a low variety of till a diligent and judicious eye traces them regularly. of a lighter brown. It is called the Duble flowering PHIL IDELPHIAN-Society, in ecclefiaftical hiftory, an fyringa, because it fometimes produces a flower or two

The dwarf fyringa is ftill of lower growth than the The defcription of the first fort still agrees with this; only that the branches and leaves are Itill proportionally fmaller and more numerous, and the bark is flill of a lighter brown. It never produces flowers.

2. The nanus, with oval leaves for contract indented, the flowers come out fingly from the fides of the branches, and have a double or treble row of petals of the fame fize and form as well as the fame fcent with the former; but this fort flowers very rarely, fo is but little effeemed.

3. The inodorous, with entire leaves, is a native rope. It rifes with a flirubby falk of about 16

rhus.

Philani,

Philauthropy.

Philadel- feet in height, fending out flender branches from the thing than to go away outdone. But whereas the Car. Philant. fides oppofite, garnished with smooth leaves sharped like those of the pear-tree, and flanding on pretty long foot stalks. The flowers are produced at the ends of the branches; and are large, white, fpreading open, with a great number of thort flamina with yellow fummits. This is called the *Carolina fyringa*, is the talleft grower by for of any fort of the fyringa, and makes the grandeft flow when in blow; though the flowers are deilitute of fmell

The propagation of all the forts is very eafy : They are increaled by Lyers, cuttings, or fuckers. 1. The most certain method is by layers; for the young twigs being laid in the earth in the winter, will be goodrecord plants by the autumn following. 2. Thefe plants may be increafed by cuttings, which being planted in October, in a fhady moift border, many of them will grow; though it will be proper to let those of the Carolina fort remain until fpring, and then to plant them in pots, and help them by a little heat in the bed. By this affiftance, hardly one cutting will fail. 3. They may be also increased by fuckers : for all the forts throw out fuckers, though the Carolina fyringa the leaft of any. These will all ftrike root, and be fit for the nurfery ground : nay, the doubleflowering and the dwarf forts are always increased this way; for these plants having flood 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 get ftrength, before they are fet out for growth. They fhould be planted a foot afunder, and the diftance in the rows should 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 fland there.

PHILÆNI, were two brothers, citizens of Carthage, who factificed 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 fandy, and cf an uniform appearance. There was neither river nor mountain to diftingu'fh their limits; a circumftance which engaged them in a terrible and tedious war with one another. After their armies and fleets had been often routed and put to flight on both fides, and they had weakened one another pretty much; and fearing left by and by, fome third people should fall upon the conquered and conquerors together, equally weakened, upon a cenation of arms they made an agreement, " that upon a day appointed deputies should fet out from their refposive homes, and the place where they met one another fhould be accounted the common boundary of both nations." Accordingly the two brothers called ± hilæni, fent from Carthage, made all difpatch to per-form their journey. The Cyrenians proceeded more flowly. Thefe laft, perceiving themfelves a little behind, and turning apprehenfive of punifhment at home for mi-managing the affair, charged the Carthaginians with forting out before the time; made a mighty builte upon it; and, in thort, would rather choose any thought very differently from one another.

thaginians defired any other terms, provided only they were fair, the Greeks made this propofal to the Carthaginians, "either to be builed alive in the place which they claimed as the boundary to their nation; or that they would advance forward to what place they inclined upon the fame condition." The Philæni accepting the offer, made a facrifice of themfelves and their lives to their country, and fo were buried alive. The Carthaginians dedicated altars in that place to the memory of the two brothers. Thefe altars, called Aræ Philanorum, ferved as a boundary to the empire of the Carthaginians, which extended from this monument to Hercules's Pillars, which is about 2000 miles, or, according to the accurate observations of the moderns, 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 which fignify the love of manknd. It is therefore of nearly the fame import with benevolence (A); and differs from *friend/hip*, as this latter affection fubfifts only between a few individuals, whilft philanthropy comprehends the whole fpecies.

Whether man has an inftinctive propenfity to love his fpecies, which makes him incapable of happiness but in the midst 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 question that has been warmly debated among philosophers ever fince metaphyfics was fludied as a fcience. With the opinions of the ancients we shall not, in this detached article, trouble our readers ; but it would be unpardonable to pass without notice the different theories which on fo interesting 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 standard of justice than the law of the land, or the will of the fapreme magiltrate, built his opinions upon a theory of human nature in which philanthropy has no place. According to him, mankind, in the original state of nature, were wholly felfish. Each endeavoured to feize, by fraud or force, whatever he thought would contribute to his comfort; and as all had nearly the fame wants. the inevitable confequence of this felfifhnefs was universal war. We are taught indeed by the fame philosopher, that, in a series of ages, mankind difcovered the mileries of this flate of nature; and therefore, upon the fame balis of univerfal felfilhnefs, formed focieties over which they placed fupreme governors for the purpole of protecting the weak against the violence of the strong. He does not, however, explain how men, whofe angry and felfish passions were thus excited to the utmost against each other, could enter upon this friendly treaty; or, fuppoling it formed, how the ignorant multitude were induced to pay obedience to the more enlightened few. Clogged with this and other infurmountable difficulties, his philosophy of human nature foon fell into merited contempt; but about the origin of philanthropy those who united in opposition to him fill

The

<sup>(</sup>x) We fay *nearly* of the fame import; because *benevalence* extends to every being that has life and fenfe, and is of course fusceptible of pain and pleasure; whereas philanthropy cannot comprehend more than the human race.

Philanshropy. E

The elegant Shafteflury, who had imbibed much of mind, he is far from dreaming that the original flate Philinthe fpirit of Plato, endeavoured, like his mafter, to of man was a flate of war and felfillinefs, or that the deduce all the duties of man, and almoft all his ac- acquifition of philanthropic fentiments is not natural. tions, from a number of internal feelings or inftincts which he fuppofed to be interwoven with his conflitution by the inimediate hand of God. This fyflem appeared fo honourable to human nature, and at the fame time was fo eafily comprehended, that the noble lord had foon many followers, and may indeed be confidered as the founder of a fehool which has produced philofophers whole works do honour to the age and country in which they flourished. Among these we must the law of affociation as much as to the impressions of reckon Bifhop Butler, Hutchifon, Lord Kames, Dr Beattie, and perhaps Dr 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 atmost 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, inftincts much too far (fee Instance), and that would be delighted with the first fight of a fellowcreature, and run to him with eagerness as to a new fource of enjoyment. This conclusion, however, is contrary to acknowledged facts. Savages are generally divided into fmall tribes or hordes; and though the attachment of individuals to their own tribe appears indeed to be abundantly ftrong, the tribes themfelves are frequently at war, and entertain a conftant jealoufy of each other. Savages, too, are almost universally afraid of itrangers; and the few folitary individuals, who have been caught in parts where they had run wild from their infancy, inffead of being delighted with the appearance of fellow-men, have either fled from them with their utmolt speed, or been fixed to the fpot in terror and aftonifhment. Thefe are no indications of that inffinctive philapthropy for which fome writers fo freenuoufly plead. They have indeed induced others to deny, that in human nature there is any inflinctive principles at all; and to endeavour to account for our leveral propensities by the influence of education producing early and deep-rooted habits.

At the head of this school stood Locke and Hartley. The former, employing himfelf almost wholly on the intellectual powers of man, and combating the abfurd, though then generally received, belief, that there are in the human mind innate principles of fpeculative truth, has touched but incidentally on our principles of action. It feems, however, to be evident, that he did not confider any one of thefe principles as innite; and his opinion was adopted by Hartley, who itudied the feafitive part of human nature with greater induftry and fucceis than perhaps any writer who had preceded him in that department of fcience. This philofopher refufes all kinds of inflinet to man, even the orogin of a mother to her new-born infant, and that which has been generally fuppofed innate-the propentity of the infant to fack the breaft. It is therefore needlefs to fay that in his theory of human nature, indate philanthropy can have no place.

The reader, however, must not fuppofe, that the theory of Hartley is the theory of Hebbes. Though attachment to their brothers and fillers. Brothers he admits no innate principles of action in the human and fifters being conflantly together, contribute to

He confiders fuch acquifitions as even necesfary and unavoidable, and founds them on the great law of affociation, which we have elfewhere endcavoured to explain (See METAPHYSICS, Part I. chap. v.) Hardey was a Chriftian, and appears to have been a man of great piety. Conceiving with Locke that men are bern without any ideas, or any principles either of knowledge or of action, but that they are fubject to fenfe, he feems to have thought, that the important purpose for which they are fent into this world is, that they may acquire habits of piety and virtue, which, operating like inflincts, will fit them for the purer fociety of a future ftate. That this theory is unfriendly to morals, no man who understands it will prefume to affirm. It appears, indeed, to be more confiftent with the necellity of a revelation from God than that of Shaftefbury, which has fo many followers : but notwithstanding this, we cannot help thinking that the excellent author has carried his antipathy to the truth lies in the middle between him and his opponents.

Without fome inftincts to influence before the dawn of reafon, it is not eafy to be conceived how children could be induced to that exercise which is absolutely neceffary to life and health; nor does it appear with fufficient evidence that the human race are deferted by every inflinct as foon as their rational powers are evolved. It feems to be a matter of fact which cannot be controverted, that women have an inflinctive attachment to their new-born infants; but that thefe, when they become capable of diffinguithing objects, are inflinstively attached to their parents, their brothers. and fifters, is a polition which, though it may be true. feems incapable of proof. That they foon appear to be fo attached, is a fact which we believe no man will deny: but the attachment may be accounted for by the affociating principle operating upon that defire of happines which is necessarily f rmed as foon as happinels is experienced. (See PASSION). An infant becomes earlier attached to its nurfe than to any other perfon; becaufe, feeling wants which the fupplies, the ide of enjoyment becomes foon affociated in its mind with the perception of the woman. If this woman be its mother, a hafty obferver immediately attributes this attachment to inflinct directing the infant to love its parent; but that inflinct has here no place, is evident from the well-known facts, that a child is as fond of a tender nuife, though no relation, as of the moft affectionate mother; and as regardlefs of a mother who feldom fees it, or fees it with indifference, as of any other perfon. Nay, we have feen children of the fweet-ft difpolitions as fond of the maid with whom they flept, as of a very affectionate parent by whom they had been tenderly nurfed : and fure no man will fay that this could be inflinct ; it was evidently a new affociation of the idea of the maid with the greated happinefs which they erjoyed after the period of their fuckling was at an  $\epsilon n^{-1}$ .

It is much in the fame way that children acquire an each

threpy, which they have in each other's company, and the to each other. uneafineds which they feel when feparated. This ge- PHILEMC nerates mutual love in their minds, which is ftrengthened by the perpetual injunctions, of their parents; for if thefe have any virtue themfelves, they cannot fail to inculcate the duty of loving each other on their tender tus has imitated his comedy du Marchand. He is reoffepring. Benevolence, thus generated, foon extends to their daily companions; and takes a wider and a figs. He was then about 97 years of age. His fon, wider range as these companiots are multiplied, and Philemon the younger, was also the author of 54 coas children advance towards the flate of manhood. New objects then prefent themfelves to the mind. A able fragments collected by Grotius. Thefe clearly man foon differers, that, as he is a member of a com- prove that he was not a poet of the first rank. He munity, his happine's as an individual depends in a great measure on the prosperity of the whole. Hence affice patriotifin, and that pleafure which we all take. He was converted to the Chriftian faith, with Appia in the eminence of our countrymen. But the princi- his wife, by Epaphras the difciple of St Paul; for ple of benevolence flops nothere. He whofe mind is St Paul himfelf did not preach at Colodz, Coloff. ii. enlarged by a liberal education, confiders all particu- 1. Perhaps we flould have known nothing of St Philar c'untries as provinces of one great country ex- lemon, had it not been on the account of his flave Otended over the whole globe; and all mankind, of nefimus, who having robbed him, and run away from courf:, as not only fharing the fame nature with him- him, came to Rome where he found St Paul, and was ie'f, but as being in reality his fellow-citizens and very ferviceable to him. St Paul converted him, bapbicthren. The principles of religion, if he be actuated tized him, and fent him back to his mafter Philemon; by them, mult aid thefe reflexions, and make him to whom he wrote a letter full extant, and which paffes with the happinels of all who fland in the fame relation for a mafterpiece of that kind of eloquence, natural, with hindelf to the Great Governor of the world. lively, ftrong, and pathetic, that was peculiar to St This is *plilanthropy*; and we fee how it may fpring, Paul. Philemon (1. 2.) had made a church of his by the great law of affociation, from defires which, heufe, and all his dometlics, as well as himfelf, were in their original flate, cannot be confidered as other of the household of faith. His charity, liberality, and than felfith. It is a calm fentiment, which we believe compation, were a fure refuge to all that were in hardly ever rifes to the warmth of affection, and certainly not to the heat of pathon.

Should any of our readers be difpofed to controvert this opinion, or to fancy it degrading to human nature, we will not enter into controverfy with them; we only beg leave to afk, whether they have ever rejoiced in the good fortune of a ftranger or foreigner, or regretted his lois, with any portion of those feelings which they have frequently experienced on hearing of the prosperity or the death of a friend er a neighbour? We answer candidly for ourtelves, that we feel no interest which can be called raffon or officiion in the fortunes of a native of China; and yet we fhould be forry to think that our hilanthropy is lefs than that of other men. A common clown, we are inclined to believe, feldom extends Properties, as one of the beft poets of his age. Elian his affection beyond his friends and neighbours; and, reports a very improbable flory of him, namely, 'that though, from having often heard his country praifed his body was fo flender and feeble, that he was obliged and knowing that he belongs to that country, he would to have fome lead in his pockets, to prevent him from probably be offended at the man who thould prefer imother to it; yet if no misfortune befal himfelf, or his friends and neighbours, we imagine that his grief ii. 16, 17, 18.) in the 65th year of Chriff, and a little for public calamities may be borne with patience. In while before his own martyrdom, fpeaks thus : " But his mind no such affociations have been formed as shun profane and vain babblings, for they will increase compremile the good of a country, far lefs of all countries; and therefore his philarthropy must be confined doth a canker; of whom is Hymenzus and Philetus; to a very limited range. We doubt not, however, who concerning the truth have erred, faying, that the but that as opportunity offers, and as circumfrances refurrection is paft already, and overthrow the faith permit, such a man is ready to ited the hungry and of fome." We have nothing very certain concerning clothe the naked of all countries; not indeed from Philetus; for we make but fmall account of what is fentiments of affection either innate or acquired, but read in the falfe Abdias, in the life of St James mafrom the obvious reflection that he is not exempted jor, even toppoling this author had not put the name from those calamitics which have befallen them, and of Philetus; initead of Phygellus. This is the fubfrom a full higher principle-a fettle of duty to that flance of what is found in Abdias. St James the for God who has made of one blood all nations upon of Zebedee, pailing through the fyringogues of Judea

Philin- each other's amufement : hence arifes that pleafure earth, and commanded them to be mutually aidirg Phileson,

PHILEMON, a Greek comic poet, was fon to Damon, and cotemporary with Menander. Any advantage he had over this poet, was owing lefs to his own merit than to the intrigues of his friends. Plauported to have died laughing on feeing his afs eat medies, of which there are fill extant fome confiderflourilhed about the year 274 before our Saviour.

PHILEMON, was a rich citizen of Coloffee in Phrygia. diltrefs. The Apoftolical Conditutions fay, that St Paul made him bilhop of Coloffæ; but the Meræa infinuate, that he went to Gaza in Paleftine, of which he was the apoftle and first bishop. From thence he returned to Coloffæ where he fuffered martyrdom with Appia his wife, in the time of Nero. They relate feveral particulars of his martyrdom, and fay, that his body remained at Coloffæ, where it performed feveral miracles.

PHILETAS, a Greek poet and grammarian, of the island of Cos, flourished under Philip 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 Ovil and being carried away by the wind.'

PHILETUS. St Paul writing to Timothy (2 Tim. unto more ungodlinefs. And their word will eat as and

Philetas

Philip.

Γ

and Samaria, preached everywhere the faith of Jefus Chrift. Hermogenes and Philetus flrenuoufly oppofed him, affirming, that Jefus Chrift was not the Meffiah. Hermogenes was a notable magician, and Philetus was his difciple, who being converted, was defirous to bring his matter to St James ; but Hermogenes bound him up fo by his magic art, that he could not come at the apolile. Philetus found means to make St James acquainted with what had happened to him; upon which St James unbound him, and Philetus came to him. Hermogenes perceiving how ineffectual 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 fhort petticoat reaching nearly to the knees, worn by the Scotch Highlanders. It is a modern fubftitute for the lower part of the plaid, being found to be lefs cumberfome, efpecially in time of action, when the Highlanders nfed to tuck their brechdan into their girdle. Almost all of them have a great pouch of badger and other skins, with tassels dangling before, in which they keep their tobacco and money.

PHILIP, foster-brother of Antiochus Epiphanes ( 1 Macc. vi. 14. & 55, 2 Macc. ix. 29.), was a Phrygian by birth and very much in Antiochus's favour. This prince made hun governor of Jerufalem (2 Mace. viii. 8. v. 22.) where he committed many outrages upon the Jews, to force them to forfake their religion. Seeing that Apollonius and Seron were defeated by Judas Maccabæus, he fent for new fuccours to Ptolemy governor of Cœlo-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 (t 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 poffeffion of the government in the name of young Eupator, who 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 affiftance from Ptolemy Philometor against Lysias the usurper of the government of Syria. The year following, while Lyfias was bufy in the war carrying on against the Jews, Philip got into Syria, and took poffeffion 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 apoftle 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 lim, "We have found the Mefiah, of whom Mofes and the prophets have fpoken, Jefus of Nazareth, the fon of Jofeph." Nathanael alked him, Can any thing good come out of Nazereth? To which Philip replied, " Come and fee." Then he brought Nathanael to Jefus, and they went with him to the marriage of Cana in Galilee. St Philip was called at the very beginning of our Saviour's million; and when Jefus Chrift was about to feed the 5000 that followed St Philip, only to prove him, whence bread might be is this, "He was led as a fheep to the flaughter,

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bought for fuch a multitude of people? Philip answered, Philip. that 200 penny-worth of bread would not be fufficient for every one to taffe a little. Some Gentiles having a curiofity to fee Jefus Chrift, a little b fore his patfion, they addreffed themfelves to St Philip (John 87). 21, 22.) who mentioned it to St Andrew, and thefe two, to Chrift. At the laft fupper, Philip defired our Saviour, that he would be pleafed to flow them the Father, being all that they defired (John xiv. 8-10.) But Jefus told them, that feeing the fon they faw the Father alfo. This is all we find concerning Philip in the gofpel.

The upper Afia fell to this apoftle's lot, 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 producious bignefs. St Philip by his prayers procured the death, or at leaft the difappearing, of this monfler, and convinced its worfhippers of the abfurdity of paying divine honours to fuch odious creatures. But the magistrates, enraged at Philip's fuccefs, imprifoned him, and ordered him to be feverely feourged, and then put to death, which fome fay was by crucifision; others, by hanging him up againit a pillar. St Philip is generally reckoned among the married apostles; and it is faid he had three daughters, two whereof preferved their virginity, and died at Hierapolis; the third, having led a very fpiritual life, died at Ephelus. He left behind him no writings. The gofpel under his name was forged by the Gnoffics, to countenance their bad principles and worfe practices. The Chriftian church obferves the feftival of this faint, together with that of St James, on the first day of May. Eufeb. lib. iii. c. 30.

PHILIP, the fecond of the feven deacons, was chosen by the apoftles after our Saviour's refurrection. (Actsvi. 5.) This deacon, they fay, was of Cafarea in Palefline. 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.l. 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 Ghoft. Wherefore having made known to the apofiles at Jerufalem, that Samaria had received the word of God, Peter and John came thither and the Samaritans that were converted received the Holy Ghoft. St Philip was probably at Samaria when the angel of the Lord ordered him to go to the fourla part of the country, in the road that leads from Jerufalem to old Gaza. Philip obeyed, and there met with an Ethiopian eunuch belonging to Queen Candace, who had the care of her revenues and had been at Jerufalem to worship God there (id. viii. 26, 27, &c.) He was then returning from his own country, and was reading the prophet Ifaiah as he went along in his chariot. Philip, hearing the cunuch reading the prophet Ifaiah, faid to him, Do you underdand what you read? The eunuch replied, How flould I understand, except fomebody explain it to me? He defired Philip therefore to come and fit down by him him (Luke vi. 13. Mat. x. 2. John vi. 5-7.) he afked in the chariot. The paffage the cunuch was reading die

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Philip. and like a lamb dunib before his fhearer, fo he fpies and partifans in all the great cities of Greece, Philip. opened not his mouth." The eunuch then fays to and in making conquefts without the aid of arms. It Philip, Pray, whom does the prophet fpeak of was at the fiege of Methone in Thrace that Philip had in this place? Is it of himfelf, or of fome other? the misfortune to receive a wound in his right eye Then Philip began to instruct him concerning Jefus from the stroke of an arrow. In the midst of his po-Chrift. And having gone on together, they came to a litical profperity, Philip did not neglect the honour fountain; when the ennuch faid to Philip, Here is water, what hinders me from being baptized? Philip told him that he might be fo, if he believed with all Lis heart. He replied, I believe that Jefus Chrift is the fon of God. He then ordered the chariot to ftop, and they both alighted and went down into the water, while Philip baptized the eunuch. Being come out of the water, the Spirit of the Lord took away Philip, and the eunuch faw no more of him. But Philip was found again at Azotus, and he preached the gofpel in all the cities he paffed through, till he arrived at Cæsarea in Palestine. After this the fcripture does not inform us of any particulars relating to Thilp. The modern Greeks fay that he went to Tralles in Afia, where he founded 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 first apostle of the Ethiopians ; and that the Abyflines boaft of having received the Christian

Lembliotheca Claffica.

taith from him. PHILIP II. was the 4th fon of Amyntas, king of priere's Bi- Macedonia. He was fent to Thebes as an hoftage by his father, where he learnt the art of war under Epaminondas, and fludied with the greatest care the manners and the purfuits of the Greeks. He discovered. from his earlieft years, that quicknefs of genius and greatness of courage which afterwards procured him fo great a name and fuch powerful enemies. He was recalled to Macedonia; and at the death of his brother Perdiccas he afcended the throne as guardian and protector of the youthful years of hisnephew. His ambition, however, foon difcovered itfelf, and he made himfelf independent about the year 380 before Chrift. The pal honour. This was a body of infantry heavily armvalour of a prudent general, and the policy of an experienced flatefinan, ieemcd requisite to enfure his of them a shield fix feet high and a pike 21 feet long. power. The neighbouring nations, ridiculing the youth and inexperience of the new king of Macedonia, appeared in arms; but Philip foon convinced them of their error. Unable to meet them as yet in the field of battle, he fufpended their fury by prefents, and foon turned his arms against Amphipolis, a colony tributary to the Athenians. Amphipolis was conquered, and added to the kingdom of Macedonia, and Philip meditated no lefs than the deftruction of a republic which had rendered itfelf fo formidable to the seft of Greece, and had even claimed fubmillion from the princes of Macedonia. His deligns, however, were as yet immature ; and before he could make Athens an object of conqueft, the Thracians and the Il yrians demanded his attention. He made himfelf matter of a Thracian colony, to which he gave the name of Philippi, and from which he received the greateft advantages on account of the golden mines in the neighbourhood. These made it a very import nt capture he fettled in it a number of workmen, and was the first who caused gold to be coined in his to evacuate an island whose inhabitants were as infenown name. He employed his wealth in procuring fible to the charms of money as they were unmoved

of his family. He married Olympias the daughter of Neoptolemus, king of the Moloili; and when, fonie time after, he became father of Alexander, the monarch, 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 philosopher Aristotle, and begged him to retire from his usual pursuits, and to dedicate his whole time to the inftruction of the young prince. Every thing feemed now to confpire to his aggrandizement; and hiltorians have observed that Philip received in one day the intelligence of three things which could gratify the most unbounded ambition, and flatter the hopes of the most aspiring monarch: the birth of a fon, an honourable crown at the olympicgames, and a victory over the barbarians of Illyricum. But all these increased rather than fatiated his ambition : he declared his inimical fentiments against the power of Athens, and the independence of all Greece, by laying fiege to Olynthus, a place which on account of its lituation and confequence, would prove most injurious to the interests of the Athenians, and most advantages to the intrigues and military operations of every Macedonian prince. The Athenians, roufed by the eloquence of Demosthenes, fent 17 velfels and 2000 men to the affiftance of Olynthus; but the money of Philip prevailed over all their efforts. The greatest part of the citizens fuffered themfelves to be bribed by the Macedonian gold, and Olynthus furrendered to the enemy, and was infantly reduced to ruins. Philip foon after defeated the Athenians, and made a great number of them prifoners, whom he difmissed without ransom. Of this victory, the fruit of that excellent difcipline which he had established in his army, the Macedonian Phalanx had the princied, confifting commonly of 16,000 men, who had each (See PHALANX). The fuccels of his aur.s, and efpecially his generofity after victory, made his alliance and a peace, a defirable object to the people of Athens; and as both parties were inclined to this measure, it was concluded without delay. His fucceffes were as great in every part of Greece; he was declared head of the Amphictyonic council, and was intrusted with the care of the facted temple of Apollo at Delphi. If he was recalled to Macedonia, it was only to add fresh laurels to his crown, by victories over his enemies in Illyricum and Theffaly. By affuming the mark of a moderator and peace-maker, he gained confidence; and in attempting to protect the Pelopornelians against 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 difplayed to the world his moderation and philosophic virtues. In his attempts to make himfelf master of Eubæa, Philip was unfuccefsful; and Phocion, who despifed his gold as well as his meannefs, obliged him at

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at the horrors of war, and the bold efforts of a vi-Philip. gilant enemy. From Eubœa heturned his arms againft the Scythians; but the advantages he obtained over this indigent nation were inconfiderable, and he again made Greece an object of plunder and rapine. He advanced far in Bootin, and a general engagement was fought at Charonea. The fight was long and bloody, but Philip obtained the victory. His behaviour after the battle reflects great difgrace upon him as a man and as a monarch. In the hour of feftivity, and during the entertainment which he had given to celebrate the trophies 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 exclaiming, "Why do you, O king, act 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 diffres. At the battle of Chæronea the independence of Greece was extinguilhed ; and Philip, unable to find new enemies in Europe, formed new enterprizes, and meditated new conquefts. He was nominated general of the Greeks against the Persians, and was called upon as well from inclination as duty to revenge those injuries which Greece had fuffered from the invations of Davius and of Xerxes. But he was stopped in the midst of his warlike preparations, being flabbed 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 strengthened the furpicion; 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 character of Philip is that of a fagacious, artful, prudent, and intriguing monarch : he was brave in the field of battle, eloquent and diffimulating at home, and he poffetfed the wonderful art of changing his conduct according to the difpofition and caprice of mankind, without ever altering his purpofe, or lofing fight of his ambivious aims. He possessed 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 affaffin prevented him from atchieving the boldeft and the moft extensive 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 character of Philip lies open to cenfure, and raifes indignation. The admirer of his virtues is difgusted to find him among the most abandoned prostitutes, and difgracing himself by the most unnatural crimes and lascivious indulgencies

which can make even the most debauched and the most PLEP. profligate to blufh. He was murdered in the 47th year of his age, and the 24th of his reign, about 336 years before the Christian era. His reign is become uncommonly intereffing, and his administration a matter of He is the first monarch whose life and inftruction. actions are deferibed with peculiar accuracy and hillorical faithfulnefs. Philip was the father of Alexander the Great and of Cleopatra, by Olympias; he had alfo by Audaca an Illyrian, Cyna, who married Amyntas the fon of Perdiceas, Philip's elder brother; by Nicafipolis a Theffalian, Nicza, who married Calfander ; by Philæna a Lariffæan dancer, Aridæus, who reigned fome time after Alexander's death; by Cleopatra, the niece of Attalus, Caranus and Europa, who were both murdered by Olympias; and Ptolemy the fift king of Egypt, by Arfinoe, who in the fift month of her pregnancy was married to Lagus. Of the many memorable actions and fayings reported by Plutarch of this prince, the following are the molt remarkable. Being prefent at the fale of fome captives in an indecent posture, one of them informed him of it; "Set this man at liberty (fays Philip), I did not know that he was my friend. "Being folicited to favour a lord of his court, who was like to lofe his character by a just but severe sentence, Philip refused to hearken to the folicitation, and added, "I had rather that he be difgraced than myfelf." A poor woman was importuning him to do her justice; and as he fent her away from day to day, under the pretence that he had no time to attend to her petition, the faid to him with fome warmth, " Ceafe then to be a king." Philip felt all the force of this reproof, and immediately gave her fatisfaction. Another woman came to afk juffice of him as he was going out from a great entertainment, and was condemned. "I appeal (exclaimed fhe) !" "And to whom do you appeal (faid the king to her)?" " To Philip fafting." This answer opened the eyes of the monarch, who retracted bis fentence. If he possessed any virtue, it was principally that of fuffering injuries with patience. Democharus, to whom the Greeks gave the furname of Parrhefiastes, on account of his excessive petu'ance of tongue, was one of the deputies whom the Athenians fent to this monarch. Philip, at the conclusion of the audience, begged the ambafladors to tell him, " if he could be of any fervice to the Athenians;" to which Democharus gave an infolent return, which he forgave. Having learned that fome Athenian ambaffadors charged him, in full affembly, with atrocious calumnies: "I am under great obligations (faid he to those gentlemen, for I shall henceforwards be fo circumfpect in my words and actions, that I shall convict them of faliehood." One faying of Philip, which does him lefs honour than those we have before-mentioned, was, " Let us amufe children with playthings, and men with oaths." This abominable maxim, which was the foul and fpring of his politics, gave rife to the observation,. " That he was in full length, what Louis XI. afterwards was in miniature." It is well known that Philip had a perfon about him, who called out at times, " Philip remember that thou art mortal;" but whether we should place this to the account of his pride or his humility, it is difficult to fay.

PHILIP V. was king of Macedonia, and for of Demetrius. His infancy, at the death of his father, was 3 N 2 pro-

Ibid.

title of Independent monarch. When Antigonus died, Philip recovered his father's throne, though only 15 ycars of age, and he early diffinguifhed himfelf by his boldnefs and his ambitious views. He came to the throne in the year 220 before our Saviour, and the beginning of his reign was rendered glorious by the conquelts of Aratus; a general who was as eminent for his love of juffice as his fkill in war. But fo virtuous pretended prophecy of one of the Sybils, Macedonia a character could hardly fail to be difagreeable to a was indebted to one Philip for her rife and confeprince who wanted to indulge himfelf in every fpecies quence among nations, and under another Philip fhe of diffipation and vice : and indeed his cruely to him lamented the lots of her power, her empire, and her foon difplayed his character in its true light; for to dignity. the gratification of every vice, and every extravagant propenfity, he had the meannefs to facrifice this faith- feure family in Arabia, from whence he was furnamed ful and virtuous Athenian. Not fatisfied with the kingdom of Macedonia, Philip afpired to become the friend of Annibal and withed to thare with him the fpoils which the diffreffes and continual lofs of the Romans feemed foon to promife. But his expectations were fruftrated ; the Romans difeovered his intrigues; and though weakened by the valour and artifice of the Carthaginian, yet they were foon enabled to meet him in the field of battle. The conful Lævinus entered, without delay his territories of Macedonia and after he had obtained a victory over him near Apollonia, and reduced his fleet to affes, he compelled him to fue for peace. This peaceful difpolition was not permanent; and when the Romans difcovered that he had affifted their formidable enemy Annibal with men and money, they appointed T. Q. Flaminius to punith his perfidy, and the violation of the treaty. The Roman conful, with his ufual expedition, invaded Macedonia ; and in a general engagement, which was fought near Cynocephale, the hoffile army was totally defeated, and the monarch faved his life with difficulty by flying 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 ambaffadors. It was granted with difficulty : the terms were humiliating ; but the poverty of Philip obliged him to accept the conditions, however difadvantageous and degrading to his dignity. In the midft of these public calamities, the peace of ing virtues. his family was diffurbed; and Perfes, the eldeft of his fons by a concubine, raifed feditions against his brother Demetrius, whofe condefcention and humanity had gained popularity among the Macedonians, and who from his refidence at Rome, as an hoftage, had gained the good graces of the fenate, and by the modefty and innocence of his manners had obtained forgivenefs from that venerable body for the hoftilities of his father. Philip liftened with too much avidity to the I ille accufations of Perfes; and when he heard it afferted that Demetrius wifhed to rob him of his crown, he no longer hebtated to punish with death fo unworthy and fo ungrateful a fon. No fooner was Demetrius facrificed to credulity, than Philip became convinced of his cruelty and rafhnefs : and to punish the perfidy of Perfes, he attempted to make Antigonus, another fon, his

fucceffor on the Maccdonian throne. But he was pre-

vented from executing his purpose by death, in the

ci.i. The alfaffin of Demetrius fucceeded his father,

and with the fame ambition, with the fame rafhnefs

protected by Antigonus, one of his triends, who a- and oppression renewed the war against the Romans, Philipfeended the throne, and reigned for 12 years, with the | till his empire was deftroyed, and Macedonia became a Roman province Philip has been compared with his great anceftor of the fame name; but though they poffelled the fame virtues, the fame ambition, and were tainted with the fame vices, yet the father of Alexander was more fagacious and more intriguing, and the fon of Demetrius was more fufpicious, more cruel, and more implacable; and, according to the

PHILLP (M. Julius), a Roman emperor, of an ob-Arabian. From the lowest rank in the army he gradually rofe to the highest 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 election was univerfally approved by the fenate and the Roman people. Philip rendered his caufe popular by his liberality and profusion; and it added much to his splendor and dignity, that the Romans during his reign commemorated the foundation of their city; a folemnity 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 fucceflively crowded during three days and three nights; and 2000 gladiators bled in the circus at once, for the amufement and pleafure of a gazing populace. His ufurpation, however, was fhort. Philip was defeated by Decius, who had proclaimed himfelf emperor in Pannonia; and he was affaffinated by his own foldiers near Verona, in the 45th year of his age, and the 5th of his reign. His fon, who bore the fame name, and who had fhared with him the imperial dignity, was also maffacred in the arms of his mother. Young Philip was then in the 12th year of his age, and the Romans lamented in him the lofs of rifing talents, of natural humanity, and endear-

PHILIP, a native of Acarnania, phylician to Alexander the Great. When that monarch 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 affiftance would be ineffectual. But as he was preparing his medicine, Alexander received a letter from Parmenio, in which he was advifed to beware of his phyfician Philip, as he had confpired against his life. The monarch was alarmed; and when Philip prefented him the medicine, he gave him Parmenio's letter to peruse, and began to drink the potion. The ferenity and composure of Philip's countenance, as he read the letter, removed every fufpicion from Alexander's breaft, and he purfued the directions of his phyfician, and in a few days recovered.

There were befides, a valt number of perfons of this 4.2d year of his reign, 178 years before the Christian name in antiquity, and many of them were very eminent.

> PHILIP I. king of France, fucceeded his father Henry

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Ibid.

der the regency and guardianthip of Baudouin V. count thereby became the more lively and intropid. The of Flanders, who difcharged his truft with zeal and king of England feemed willing to take advantage fidelity. He defeated the Gafcons who were inclined of his minority, and to feize upon a part of his doto revolt, and died, leaving his pupil 15 years of age. minions. But I hilip marched against him, and com-This young prince made war in Flanders against pelled him, fword and hand, to confirm the ancient Robert, Baudouin's younger fon, who had invaded treaties between the two kingdoms. As foon as the Flanders, which belonged to the children of his el- war was ended, he made his people enjoy the bleffings der brether. Philip marched against him with a of peace. He gave a check to the oppressions of the numerous army, which was cut to pieces near Mount great lords, banilhed the comedians, punished blaf-Caffel. Peace was the confequence of the victory, and phemies, caufed the flueets and public places of Paris the conqueror quietly enjoyed his ufurpation. Philip, to be paved, and annexed to that capital a part of the after the fatigues of the war, by way of relaxation adjacent villages. It was inclosed by walls with towers; gave himfelf up entirely to pleafure and diffipation. and the inhabitants of other cities were equally proud Tired of his wife Bertha, and fond of Bertrade, to fortify and embellifh theirs. The Jews having for fpouse of Foulques count of Anjou, he carried her off a long time practifed the most shameful frauds in from her hufband. Having in 1093, legally annul- France, Philip expelled them from his kingdom, and led his own marriage, under the pretext of barren- declared his fubjects quit with them; an action unnefs, and Bertrade's marriage with the count of An- juft, contrary to the laws of nature, and confequentjou having been fet afide under the fame pretext, Phi- ly to religion. The tranquillity of France was fomelip and fic were afterwards foleninly married by the what diffurbed by a difference with the count of Fianbifhop of Beauvais. This union was declared void by ders, which was however happily terminated in 1181. Pope Urban II. a Frenchman by birth, who pro- Some time after he declared war against Henry II. nounced the fentence in the king's own dominious, to king of England, and took from him the towns of which he had come for an afylum. Philip, fearing Houdun, Tours, Mans and other places The epi-that the anathemas of the Roman pontiff might be demical madnefs of the crufades then agitated all Euthe means of exciting his fubjects to rebellion, fent rope; and Philip, as well as other princes, caught the deputies to the pope, who obtained a delay, during infection. He embarked in the year 1190, with which time he was permitted to use the crown. To Richard I. king of England, for the relief of the know what is meant by this permiffion, it is neceffary Christians in Palesline who were oppressed by Saladin. to recolled, that at that period kings appeared on Those two monarchs fat down befor Acre, which is public folemities in royal habit, with the crown on the ancient Ptolemais; as did almoft all the Chriftians their heads, which they received from the hand of a of the eaft, while Saladin was engaged in a civil war bishop. This delay was not of long duration. Philip on the banks of the Euphrates. When the two Euwas excommunicated anew in a council held at Pei- ropean monarchs had joined their forces to those of tiers in 1100; but in the year 1104, Lambert bilhop the Afiatic Chriftians, they counted above 300,000 of Arras, legate of Pope Pafchal II. at last brought fighting men. Acre furrendered the 13th of July him his abiolution to Paris, after having made him 1191; but the unhappy difagreement which took promife never to fee Bertrade more; a promife which place between Philip and Richard, rivals of glory and he did not keep It would appear that the pope af- of interest, did more mischief than could be compen-terwards approved their marriage; for Suger informs fated by the successful exertions of those 300,000 men. us, that their fons were declared capable of fucceed- Philip, tired of thefe divisions and difpleafed with the ing to the crown Philip died at Melun the 29th of behaviour of Richard his vaffal, returned to his own July 1108, aged 57 years after having witneffed the country, which perhaps he should never have left, or first crufade, in which he declined taking any part. at least have feen again with more glory. Besides, he His reign, which he declined taking any parts at least have leen again with more giviny. Endes, he His reign, which comprehends a period of 48 years, was attacked (fay hiftorians) with a languithing dif-was the longeft of any of his predeceffors, excepting order, the effects of which were attributed to poifon; that of Clotarius, and of all who came after him ex-but which might have been occafioned merely by the cept those of Louis XIV, and Louis XV. It was different from that of tinguished by feveral great events : but Philip, though France. He loft his hair, his beard, and his nails ; brave in battle, and wife in counfels, was no very nay, his very flefh came off. The phylicians urged excellent character. He appeared to much the more him to return home : and he foon determined to folcontemptible to his fubjects, as that age abounded with low their advice. The year after, he obliged Batheroes. Philip is not the first of the French monarchs douin VIII. count of Flanders to leave him the coun-(as is commonly reported), who, in order to give the ty of Artois. He next turned his arms againft Rigreater authority to his charters, caufed them to be chard king of England, from whom he took Evreux fubferibed by the officers of the crown; for Henry I. and Vexin; though he had promifed upon the holy had fometimes done the fame before him.

given of God, fon of Louis VII. (called the younger). were very unfortunate. The French monarch republed King of France, and of Alix, his third wife, daugh- from Rouen with lofs, made a truce for fix months; ter of Thibault, count of Champagne, was born the during which time he married Ingelburge, princefs 22d of August 1165. He came to the crown, after of Denmark, whose beauty could only be equalled by his father's death in 1180, at the age of 15 years. her virtue. The divorcing of this lady, whem he His youth was not fpent like that of the generality of quitted in order to marry Agnes daughter of the other princes, for, by avoiding the rock of plea- duke of Merania, embroiled him with the court of

Philip. Henry I. in 1060, when but eight years of age, un- fure on which fo many are apt to fplit, his courage Philip gofpels never to take any advantage of his rival du-PHILIP II. furnamed Auguflus, the conqueror and ring his absence; to that the confequences of this war Rome.

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one thought himfelf more worthy than he was to wear it, he had only to explain himfelf; that he should be content it were the prize of that man who should difplay the greatest valour in battle." The enemy had an army of 150,000 fighting men; that of Philip was not half fo numerous; but it was composed of the flower of his nobility. The king run great hazard 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 pro-bably much exaggerated. The counts of Flanders and Boulogne were led to Paris with irons upon their feet and hands; a barbarous cultom which prevailed at that time. The French king made no conqueft on the fide of Gerniany after this ever memorable action ; but it gained him an additional power over his vaffals. Philip, conqueror of Germany, and polleflor of almoft all the English dominions in France, was invited to the crown of England by the fubjects of King John, who were grown weary of his tyranny. The king of France, upon this occasion, conducted himfelf like an able politician. He perfuaded the English to ask his fon Louis for their king; but as he wilhed at the fame time to manage the pope, and not lofe the crown of England, he chofe to affift the prince his fon, without appearing to act himfelf. Louis made a defcent upon England, was crownel at London, and excommunicated at Rome in 1216; but that excommunication made no change upon John's fituation, who died of grief. His death extinguished the refentment of the English, who having declared themselves for his fon Henry III. forced Louis to leave England. Philip-Augustus died a little time after, at Mantes, the 14th of July 1223, aged 59, after a reign of 43 years. Of all the kings of the 3d race, he made the greatest a ceffion to the crown-lands, and transmitted the greateft power to his fucceffors. He reunited to his dominions 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 counterpoife which balanced his authority in the kingdom. He was more than a conqueror; he was a great king and an excellent politician; fond of fplendor on public occafions, but frugal in private life; exact in the administration of justice; skilful in employing alternately flattery and threatenings, rewards and punifhments; he was zealous in the defence of religion, and always disposed to defend the church; but he knew wellhow to procure from her fuccours for fupplying the exigencies of the ftate. The lords of Coucy, Rhetel, Rofey, 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, notwithflanding The jender-

Thilip. Rome. The pope issued a fentence of excommuni- fovereigns upon thefe occasions, he faid, " If any Philip. cation against him; but it was taken off upon his promiting to take back his former wife. John Sansterre, fucceeded to the crown of England in 1199, to the prejudice of his nephew Arthur, to whom of right it belonged. The nephew, fupported by Philip, took arms against the uncle, but was defeated in Poitou, where he was taken prifoner, and afterwards murdered. The murderer being funimoned before the court of the peers of France, not having appeared, was declared guilty of his nephew's death, and condemned to lose his life in 1203. His lands, fituited in France, were forfeited to the crown. Philip foon fet about gathering the fruit of his vaffal's ctime. He feized upon Normandy, then carried his victorious arms into Maine, Anjou, Touraine, Poitou, and brought those provinces, as they anciently were, under the immediate authority of his crown. The English had no other part left 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 ecclefiaftical thunder was very favourable for Philip. Innocent II. put into his hands, and transferred to him, a perpetual right to the kingd m of England. The king of France, when formerly excommunicated by the pope, had declared his cenfures voil and abufive ; he thought very differently, however, when he found himfelf the executor of a bull invefting him with the English crown. To give the greater force to the fentence pronounced by his holinefs, he employed a whole year in building 1700 thips, and in preparing the finelt army that was ever feen in France. Europe was in expectation of a decifive battle between the two kings, when the pope laughed at both, and artfully took to himfelf what he had beftowed upon Philip. A legate of the holy fee purfuaded John Sans-terre to give his clown to the court of Rome, which received it with enthusiafm. Then Philip was expressly forbid by the pope to make any attempt upon England, now become a fee of the Roman church, or against John who was under her protection. Meanwhile, the great preparations which Philip had made alarmed all Europe; Germany, England, and the Low-Countries were united against h m in the fame manner as we have feen them united against Louis XIV. Ferrand, count of Flanders, joined the emperor Othon IV. He was Philip's vaffal ; which was the ftrongeft reafon for declaring against him. The French king was nowife d'iconcerted; his fortune and his courage diffipated all his enemies. His valour was particularly confpicuous at the battle of Bouvines, which was fought on the 27th of July 1214, and latted from noon till night. Before the engagement, he knew well that fome of his nobles followed him with re-Instance. He affentibled them together; and placing hinsfelf in the midst of them, he took a large golden his recommendations, the pillages continued. cup, which he filled with wine, and into which he bifhops redoubled their complaints, and intreated Phiput feveral flices of bread. He cat one of them him- lip to march against their enemies. " With all my felf, and offering the cup to the reft, he fild, " My heart (faid he): but in order to fight them, it is necefcompanions, let those who would live and die with fary to have troops, and troops cannot be raifed without me follow my example." The cup was emptied in a money." The clergy underflood his meaning; they moment, and those who were the least attached to furnished subsidies, and the pillages ceased. The enhim fought with all the bravery that could be expect- terprizes of Philip Augustus were almost always fueed from his warmeft friends. It is also reported that cefsful: because he formed his projects with deliberaafter showing the army the crown that was worn by tion, and executed them without delay. He began by

rendering the French happy, and in the end rendered the church and flate. An affembly was furmion. Philip. Philip. them formidable; though he was more inclined to ed for hearing the two parties, in the prefence of the anger than to gentlenefs, to punish than to pardon, he king; and in this affembly Peter de Cugnieres, his was regretted by his fubjects as a powerful genius, and majefly's advocate, defended the fecular jurifdition as the father of his country. It was in his reign that with great ability as a man well-informed, and an enthe marshal of France was feen, for the first time, at lightened philosopher. Bertrand bishop of Autum, the head of the army. It was then alfo, that fami- and Roger archbiliop of Sens, pleaded the can e of the lies began to have fixed and hereditary furnames ; the clergy with lefs ingenuity and judgment. This did lords took them from the lands which they poffeffed; not, however prevent the king from flowing them men of letters from the place of their birth ; the con- favours, though the controverty itfelf laid the found 1verted Jews and rich merchants from that of their refidence. Two very cruel evils, viz. leproly and ufury, about the authority of the two powers ; diffentes which were prevalent at that time ; the one infected the body ; the other proved the ruin of the fortunes of families. The number of lepers was fo great, that the finalleft 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 English who were lying in ambufh near the Loire, run away with his fion. The Flemifh having again revolted from France equipages, in which he caufed to be carried all the deeds or writings refpecting the rights of the crown; a cuftom which is used at this day by the grand feignior. Philip caufed copies of his charters to be collected wherever they could be found ; but after all his their treaty, they only followed the king of France. endeavours fome of them were never recovered. The furname of Augustus was given to Philip by his cotemporaries. Mezerai is millaken, when he afferts that Paulus Emilius was the first who rendered the name of conqueror by that of Augustus; a learned critic has times. proved the contrary by undoubted authorities.

PHILIP of Valois, first 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- the following reply : ning of his reign, by difputes about the fuccellion to the crown. Edward III. king of England laid claim to it as grandfon of Philip the Fair, by his mother; but Philip of Valois took possession of it as first prince of the blood. The people gave him upon his acceffion to the throne, the title of *fortunate*; to which might have been added, for fome time, those of victorious and juft. He marched to the relief of his vallal the count of Flanders, whofe fubjects, on account of bad usage, had taken up arms against him. He engaged therebels at Cassel, performed prodigies of valour, and gained a fignal victory, the 24th of August 1328. Having made all quiet, 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 kingdom. The financiers were called to an account, and fome of them condemned to death; among others Peter Renii, general of the finances, who left behind him near 20 millions. He afterwards enacted the law respecting freeholds, impofing a tax ipon 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 diffinguilhed 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

tion of all the difputes which were afterwards agitated contributed not a fittle to confine the ecclesiaffical jurifdiction within narrower limits. While Philip Was employing himfelf in fome ufetul regulations, he was unhappily interrupted by Edward III. declaring war against France. This prince immediately recovered those parts of Guienne of which Philip was in possed in fpite of oaths and treaties, joined the flandard of Edward; and required that he would affume the title of king of France, in confequence of his pretenflons to the crown; because then, agreeably to the letter of From this period is dated the union of the flower-de. luce and leopards in the arms of England. Edward, in order to juffify the change of his arms, caufed the following manifesto to be published in the verse of the

Rex fum regnorum, bina ratione, duorum : Anglorum in regno fum rex ego jure paterno : Matrisjure quidem Francorum nuncupor idem ; Hine est armorum variatio facta meorum.

In the way of a parody to thefe lines, Philip made

Prædo regnorum qui diceris effe duorum, Francorum regno privaberis, atque paterno. Succedunt mares buic regno, non mulieres : Hinc eft armorum variatio fiulta tuorum.

In the mean time Philip put himfelf in a pofture of defence. His arms were at first attended with some fuccefs; but those advantages were far from compenfacing the lofs of the battle of Eclufe, in which the French-fleet, confifting 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 attention which had been paid to the navy of France, notwithstanding her favourable fituation, by being washed by two feas. She was obliged to make use of foreign thips, which obeyed but flowly, and even with fome reluctance. This war, which had been alternately difcontinued and renewed begun again with more heat than ever in 1345. The two armies having come to an engagement the 26th of Augnst 1346, near Crecy, a village in the county of Ponthieu, the English there gained a fignal victory. Edward had only 30,000 mcn, while Philip had nearly twice that number; but the army of the former was inured to war, and that of the latter was ill difciplined, and overcome with fatiguing marches. France loft from 25,000 to 30,000 men; of which numbers were John king of Bohemia (who though blind, fought gallantly), and about 1500 gentlemen, the flower of was difturbed by difputes about the diffunction of the French nobility. The lofs of Calais, and feveral other

time before Edward had challenged Philip of Valois affemble an army, repaired the difgrace of his country to a fingle combat ; which he refuted, not on the fcore by the taking of Calais and Thionville. While he of cowardice, but from the idea that it was improper was animating the French, Philip gained a pretty for a fovereign prince to accept a challenge from a confiderable battle againft Marshal de Thermes near Ling who was his vallal. At length, in 1347, a truce Gravelines. His army was, on this occasion, comfor fix months was concluded between France and manded by count Egmont, whom he afterwardscaufed England, and afterwards prolonged at different times. to be beheaded. The conqueror made no better ufe Philip died a fhoit time after, the 23d of August 1350, of the victory of Gravelines than he had done of that aged 57 years, and far from bearing on his monument of St Quintin; but he reaped confiderable advantage the title of Fortunate. He had, however, reunited from the glorious peace of Chateau-Cambresis, the Dauphiny to France. Humbert, the last prince of master-piece of his politics. By that treaty, concluded that country, having loft all his children, and wearied the 13th of April 1559, he gained poffettion of the with the wars which he had held out against Savoy, strong places of Thionville, Marienbourg, Montmedi, turned a Dominican, and gave his province to Philip, Hefdin, and the county of Charollois. This war, fo in 1349, on condition that the eldeft fon of the kings terrible, and attended with fo much cruelty, was terof France should bear the title of Dauphin. Philip minated like many others, by a marriage. Philip likewife added to his domain Routillon and a part of took for his third wife Elizabeth, daughter of Henry II. Cerdague, by lending fome money to the king of Ma- who had been promifed to Don Carlos. jorca, who gave him those provinces as a ficulity; provinces which Charles VIII, afterwards reftored in triumph to Spain without having drawn a fword. without any reimburiement. It is furprifing that in His first care, upon his arrival at Valladolid, was to fo unfortunate a reign he fhould have been able to purchase those provinces after having paid a great deal for Dauphiny; but the duty on falt, the rife on the other taxes, and effectially the frauds committed in the coinage of money, are supposed to have enabled Don Carlos de Seza, one of those unfortunate victims, him to make those acquisitions. The fictitious and ideal value of the coin was not only raifed, but a great deal of bad money was iffued from the mint. The officers of the mint were fworn upon the Gofpels to keep the fecret : but how could Philip flatter himfelf that fo grofs a fraud would not be different?

PHILIP II. fon of Charles V. and of Ifabella of Pertugal, who was born at Valladolid on the 21ft of May 1527, became king of Naples and Sicily by his father's abdication in 1554. He afcended the throne of Spain on the 17th of January 1556 by the fame means. Charles 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 St Quintin, which was fought on the 20th of August 1557. That town was taken by affault, and the day en which the breach was mounted Philip appeared armed cap-a-pee in order to animate the foldiers. It was the first and last time that he was observed to wear this military drefs. It is well known, indeed, that power, had the effect to weaken that power itfelf. his terror was for great during the action that he made two vows; one, that he flould user again be prefent revolted. The revolution began with the fine and in a battle; and the other, to build a magnificient large provinces of the continent; but the maritime monaftery dedicated to St Lawrence, to whom he attributed the fuccefs of his arms, which he executed at formed themfelves into a republic, under the title of Efcurial, a village about feven leagues from Machid. the United Provinces. Philip fent the Duke of Alva After the engagement, his general the Duke of Sa- to reduce them : but the cruelty of that general only voy, wanted to kifs his hand; but Philip prevented ferved to exafperate the fpirit of the rebels. Never him faying, " It is rather my duty to kils your's, did either party fight with more courage, or with who have the merit of fo glorious a victory ;" and im- more fury. The Spaniards, at the fiege of Haermediately prefented him with the colours taken during leni, having thrown into the town the head of a the action. The taking of Catelet, Ham, and Noyon, Dutch officer who had been killed in a fkirmifh, were the only advantages which were derived from a the inhabitants threw to them the heads of eleven battle which might have proved the ruin of France. Spaniards, with this infeription : " Ten heads for the When Charles V. was informed of this victory, it is payment of the tenth penny, and the eleventh for infuid he afked the perfor who brought him the intelli- tereft." Haerlem having furrendered at diferetion, gence, " if his fon was at Paris ?" and being andwered the conquerors cauled all the magiftrates, all the paftors, in the negative, he went away without uttering a and above 1500 citizens, to be hanged.

Philip. other places, was the fad frnit of this defeat. Some fingle word. The Duke of Guife having had time to Philip.

After these glorious achievements, Philip returned demand of the grand inquilitor the fpectacle of an auto da-fe. This was immediately granted him; 40 wretches, fome of whom were priefts or monks, were ftrangled and burnt, and one of them was burnt alive. ventured to draw near to the king, and faid to him, "How, Sir, can you fuffer fo many wretches to be committed to the flames ? 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 executioner were wanting, I would fupply his place myfelf." On other occasions he conducted himself 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 diffricts 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 firangled, and the reft committed to the flames.

This fpirit of cruelty, and fhameful abufe of his The Flemith, no longer able to bear fo hard a yoke, provinces only obtained their liberty. In 1579 they

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The Duke of Alva, being at length recalled, the jest of which was to overturn the throne and divide Philip. grand commander of the Requeines was fent in his place, and after his death Don John of Austria; but neither of those generals could reftore tranquility in the Low Countries. To this fon of Charles V. fucceeded a grandfon no lefs illustrious, namely, Alexander Farnefe duke of Parma, the greatest man of his time; but he could neither prevent the independence of the United provinces, nor the progrefs of that republic which arofe under his own eye. It was then that Philip, always at his eafe in Spain, inftead of coming to reduce the rebels in Flanders, proferibed the Prince of Orange, and fet 25,000 crowns upon his head. William, fuperior to Philip, difdained to make use 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 kingdom was fubjected to him by the Duke of Alva, in the fpace of three weeks, in the year 1580. Antony, prior of Crato, being proclaimed king by the populace of Lifbon, had the refolution to come to an engagement; but he was vanquifhed, purfued, 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 most implacable enemy. Philip was charged with this crime, it is believed without reafon; 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 great deal by it."

This murder had not the effect to reftore to Philip the Seven United Provinces. That republic, already powerful by fea, affifted England against him. Philip having refoved to diffrefs Elizabeth, fitted out, in 1588, a fleet called the Invincible. It confifted of 150 large ships, on which were counted 2650 pieces of cannon, 8000 feamen, 20,000 foldiers, and all the flower of the Spanish 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 ftorm, a great part of it was dif-perfed. Twelve fhips, driven upon the Coaft of England, were captured by the English fleet, which confisted of 100 ships; 50 were wrecked on the coasts of France, Scotland, Ireland, Holland, and Denmark. Such was the fuccefs of the Invincible. See ARMADA.

This enterprife, which coft Spain 40 millions of ducats, 20,000 men, and 100 fnips, was productive only of difgrace. Philip fupported this misfortune with an heroic refolution. When one of his courtiers told him with an air of confternation, what had happened, he coolly replied, "I fent to fight the English, and not the winds. God's will be done." 'I'he day after Philip ordered the bifhops to return thanks to God for having 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 shall 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 difaster which my enemies must attribute folely to the elements which have fought for them."

At the fame time that Philip attacked England, he was encouraging in France the Holy League : the ob-VOL. XIV.

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the flate. The leaguers conferred upon him the title of Protettor of their affociation; which he eagerly accepted, from a perfuation that their exertions would foon conduct him or one of his family, to the thoone of France. He thought himfelf fo fure of his prey, that when speaking 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 fpoken of Madrid and Seville. What was the refult of all thefe intrigues? Henry IV, embraced the Catholic religion, and by his abjuration of Protestantism made his rival lofe France in a quarter of an hour.

Philip, at length, worn out by the debaucherics of his youth, and by the toils of government, drew near his laft hour. A flow fever, the most painful gout, and a complication of other diforders, could not difengage him from bufinefs, nor draw from him the leaft complaint. "What !" faid he to the phyficians 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 last, exhausted by a complication of diffempers, which he bore with an heroic patience, and being eaten up of lice, he expired the 13th of September 1598, aged 72 years, after a reign of 43 years and eight months. During the last 50 days of his illnefs he fliowed a great fenfe of religion, and had his eyes almost always fixed towards heaven.

No character was ever drawn by different hiltorians Watfon's in more oppofite colours than that of Philip ; and yet, Philip II. confidering the length and activity of his reign, there is none which it fhould feem would be more eafy to afcertain. From the facts recorded in hiftory, we cannot doubt that he poffessed, in an eminent degree, penetration, vigilance, and a capacity for government. His eyes were continually open upon every part of his extensive dominions. He entered into every branch of administration; watched over the conduct of his ministers with unwearied attention; and in his choice both of them and of his generals difcovered a confid.r-able fhare of fagacity. He had at all times a composed and fettled countenance, and never appeared to be either elated or depreffed. His temper was the moft imperious, and his looks and demeanor were haughty and fevere ; yet among his Spanish subjects he was of eafy access; liftened patiently to their reprefentations and complaints; and where his ambition 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 requires or truth permits. It is indeed impofible to fuppofe that he was infincere in his zeal for religion. But as his religion was of the molt corrupt kind, it ferved to increase the natural depravity of his disposition : and not only allowed, but even prompted, him to commit the molt odious and thocking crimes. Although a prince in the bigotted age of Philip might be perfueded that the interest of religion would be advanced by falfehood and perfecution; yet it might be expected, that, in a virtuous prince, the fentiments of honcur and humani y would on fome occations triumph over the dictates of fuperflition : but of thi triumph there occurs not a fingle inftance in the reign of Philip; who without helitation violated his most facred obligations 3 O

Philip.

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gations as often as religion afforded him a pretence, demned by the inquifition. All that we know of the Philippi. and under that pretence exercifed for many years the matter is, that in 1568 his father, having difcovered molt unreleating cruelty without reluctance or remorfe. that he had fome correspondence with the Hollanders His ambition, which was exorbitant; his refeatment, his enemies, arrefted him himfelf in his own room. which was implacable; his arbitrary temper, which He wrote at the fame time to Pope Pius V. in order would fubmit to no controul-concurred with his bi- to give him an account of his fon's imprifonment; and gotted zeal for the Catholic religion, and carried the in his letter to this pontiff, the 20th of January 1568, languinary spirit, which that religion was calculated to inspire, to a greater height in Philip than it ever attained in any other prince of that or of any former or fucceeding age.

Though of a fmall fize, he had an agreeable perfon. His countenance was grave, his air tranquil, and one could not difcover from his looks either joy in profperity or chagrin in advertity. The wars against Holland, France, and England, coft Philip 564 millions of ducats: But America furnished him with more than the half of that funi. His revenues, after the junction of Portugal, are fuid to have amounted to 25 millions of ducats, of which he only laid out 100,000 for the fupport of his own household. Philip was very jealous of outward refpect ; he was unwilling that any thould fpeak to him but upon their knees. The duke of Alva having one day entered this prince's cabinet without being introduced, he received the following harih falutation, accompanied with a flormy countenance : " An impudence like this of your's would deferve the hatchet." If he thought only how to make himfelf be feared, he fucceeded in doing to; for few princes have been more dreaded, more abhorred, or have eaufed more blood to flow, than Philip II. of Spain. He had fucceffively, if not all at once, war to muintain against Turkey, France, England, Holland, and almost all the Protestants of the empire, without having a fingle ally, not even the branch of his own house in Germany. Notwithstanding fo many millions employed against the enemies of Spain, Philip imperial forces of an equal number of legions, but found in his accomony and his refources wherewith to more complete, and 13,000 horfe; fo that the num-build 30 citadels, 64 fortified places, 9 fea ports, 25 bers on both fides were pretty equal. The troops of arienals, and as many palaces, without including the Brutus were very richly dreffed, most of them having cleurial. His debts amounted to 140 millions of du- their armour adorned with gold and filver; for Brucats, of which, after having paid feven millions of in- tus, though very frugal in other respects, was thus exterest, the greatest part was due to the Genoefe. travagant with respect to his men, thinking that the Moreover, he had fold or alienated a capital flock of riches that they had about them would make them ex-100 millions of ducats in Italy. He made a law, fix- ert themfelves the more, to prevent these from falling ing the majority of the kings of Spain at 14 years of into the enemy's hands. Both the republican geneage. He affected to be more than commonly devout; rals appear to have been inferior in skill to Mark Anhe eat often at the refectory with the monks; he ne- tony; for as to Octavianus, he is allowed never to ver entered their churches without kiffing all the re- have conquered but by the valour of others. A little lies; he caufed knead his bread with the water of a before the first engagement, Octavianus, who had been fountain which was thought to possels a miraculous indisposed, was carried out of the camp, at the persinavirtue ; he boafted of never having d meed, and of ne- fion of Artorius his phylician, who had dreamed that ver wearing breeches after the Grecian fashion. Grave he faw a vision directing him to be removed. Brutus's and folemn in all his actions, he drove from his prefence men, who opposed the wing commanded by Octaviaa woman who had fmiled while he was blowing his nus, charged without orders, which caufed great connoie. One great event of his domeftic life is the death fufion. However, they were fuceefsful; for part of of his fon Don Carlos. The manner of this prince's them, taking a compass about, fell upon the enemy's death is not certainly known. His body, which lies rear : after which they took and plundered the camp, in the monument of the efcurial, is there feparated making a great flaughter of fuch as were in it, and from his head: but it is pretended that the head is among the reft putting 2000 Lacedemonians to the feparated only because the leaden costin which contains fword who were newly come to the assistance of Ostathe body is too fmall. The particulars of his crime vianus. The emperor himfelf was fought for, but in are as little known as the manner in which it was com- vain, having been conveyed away for the reafon abovemitted. There is no evidence, nor is there any pro- mentioned; and as the foldiers pierced the litter in bability, that Philip would have caufed him to be con- which he was ufually carried, it was thence reported

he fays, " that from his earlieft years the ftrength of a wicked nature has fliffed in Don Carlos every pater. nal instruction." It was Philip II. who caufed to be printed at Anvers, between 1569 and 1572, in 8 vols folio, the fine Polyglot Bible, which bears his name; and it was he who fubjected the iflands afterwards called the Philippines. He married fueceffively, 1ft, Mary daughter of John HI. king of Portugal; 2dly, Mary daughter of Henry VIII. and queen of England; 3dly, Elizabeth of France, daughter of Henry II.: 4thly, Anne, daughter of the Emperor Maximilian II. Don Carlos was the fon of his firft wife, and Philip III. of the laft.

PHILIPPI (anc. geog.), a town of Macedonia, in the territory of the Edones, on the confines of Thrace (Pliny, Ptolemy), fituated on the fide of a fteep eminence; anciently called Datum and Drenides (Appian), though Strabo fems to diffinguish them. This town was famous on feveral accounts; not only as taking its name from the celebrated Philip of Macedon, father to Alexander the Great, who confidered it as a fit place for carrying on the war against the Thracians; but alio on account of two battles fought in its neigh bourhood between Augustus and the republican party. In the first of these battles, Brutus and Cashus had the command of the republican army; while Octavianus, afterwards Augustus, and Mark Antony, had the command of their adversaries. The army of Brutus and Caffius confilted of 19 legions and 20,000 horfe ; the that

Philippics. of the army into fuch conflernation, that when Brutus attacked them in front, they were molt completely routed : three whole legions being cut in pieces, and a prodigious flaughter made among the fugitives. But by the imprudence of the general in puriting too far, the wing of the republican army commanded by Caffius was 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 camp taken, while Brutus imagined that he had gained a complete victory. Cailius himielf retired to an eminence at a fmall diftance from Philippi; whence he fent one of his greatell intimates to procure intelligence concerning the fate of Brutus. That general was on his way, and already in view, when the melfenger fet out. He foon met his friends; but they furrounding him to inquire the news, Callius who beheld what paffed, imagined that he was taken prifoner by the enemy, retired to his tent, and in defpair caufed one of his freedmen cut off his head. Thus far at least 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 first. Brutus again opposed Octavianus, and met with the fame fuccefs; but in the mean time Antony, to whom he ought undoubtedly to have opposed himfelf, having to do only with the heutenants of Caffius 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 carried defpair and confusion wherever they went, to that a total defeat enfued, and the republican army was almost entirely cut in pieces. After the battle, Brutus put an end to his own life, as is related more fully under the article Rome.

The city of Philippi is likewife remarkable on account of an epiftle written by St Paul to the church in that place. It was a Roman colony (Luke, Pliny, Coin, Infeription). It is also remarkable for being the birth place of Adrastus, the Peripatetic philosopher, and difciple of Arithotle .- The town is ftill in being, and is an archbilhop's fee; but greatly decayed and badly peopled. However, there is an old amphitheatre, and feveral other monuments of its ancient grandeur. E. Long. 44. 55. N. Lat. 41. 0.

PHILIPPIĆS, φιλιππικει λεγω, in literature, is a name which is given to the orations of Demofthenes against Philip king of Macedon. The Philippics are reckoned the mafter-pieces of that great orator : Longinus que tes many inftances of the fublime from them, and points out a thousand latent beauties. Indeed that pathetic in which Demofthenes excelled, the frequent interrogations and apoftrophes wherewith he attacked the indolence of the Athenians, where could they be better employed ? Whatever delicacy there be in the oration against Leptines, the Philippics have the advantage over it, were it only on account of the fubject, which gives Demofthenes fo fair a field to difplay his chief talent, we mean, with Longinus, that of moving and altonifhing.

Phillippi, that he had been killed. This threw that whole part Halonefe among the Philipics, and places it the eighth Philippic, in order : but though his authority be great, yet that Philippine force and majelty wherein Cicero characterifes the Phi- Iflan is. lippics of Demofthenes, feem to exclude the oration on the Halonele out of the number; and authorife the almost universal opinion of the learned, who reject it as fpurious. Libanius, Photius, and others, but above all the languidnets of the flyle, and the lownets of the expressions, which reign throughout the whole, father it on Hegefippus.

> PHILIPPIC is likewife applied to the fourteen orations of Cicero against Mark autony. Cicero himfelf gave them this title in his epiffles to Brutus: and polterity have found it fo just, that it has been continued to our times. Juvenal, Sat x. calls the fecond the divine Philippie, and witnedles it to be of great fame, coufpicuæ divina Philippica famæ. That orator's intitling his laft and moft valued orations after the Philippics of Demotthenes thows the high opinion he had of them. Cicero's Philippics colt him his life; Mark Antony had been to irritated with them, that when he arrived at the triumvirate, he procured Ciccro's murder, cut off his head, and fluck it up in the very place whence the orator had delivered the Philippics.

PHILIPPINE ISLANDS, are certain illands of Afia, which lie between 114 and 126 degrees or east longitude, and between 6 and 20 degrees of north latitude ; about 300 miles fouth eafl of China. They Peatfon's are faid to be about 1200 in number, of which there Ma, been. are 400 very confiderable. They form a principal division of that immense Indian Archipelago, which confifts of fo many thousand islands, some of which are the largest, and many of them the richest, in the world. The Philippines form the northernmoit clufter of thefe islands, and were difcovered in the year 1521 by the famous navigator Ferdinand Magellan, a Portuguese gentleman, who had served his native country both in the wars of Africa and in the Eaft Indies; particularly under Albuquetque, the famous Portuguese general, who reduced Goa and Malacca to the obedience of that crown. Magellan having had a confiderable fhare in those actions, and finding himfelf neglected by the government of Portugal, and even denied, as it is faid, the fmall advance of a du at a month in his pay, left the court of Portugal in diguit, and offered his fervices to Charles V. then emperor of Gerniany and king of Spain, whom he convinced of the probability of diffeovering a way to the Spice Iflands, in the Eaft Indies, by the weft; whereup n the command of five finall faips being given him, he fit fail from Seville, on the 10th of August 1519, and ftanding over to the coaft of South America, puceeded fouthward to 52°, where he fortunately hit upon a first, fince called the Strait of M-GILLAN, which carried him into the Pacific Ocean or South Sea; and then fleering northward, repailed the equator: after which he firetched away to the weft, acrois that walt ocean, till he arrived at Guam, one of the Lidrone, on the 10th of March 1521; and foon after failed to the westward, and diffovered the Philippines, which he did on St Lazarus's day; and, in honour of that faint, he called them the Archiplago of St Labarus. He took poffeffion of them in the nume of the king of Spain, but happened to be killed in a fkirmith Dionyfius Halicarnasfeus ranks the oration on the he had with the natives of one of them. His people, 302 however.

Iflands.

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Philippine however, arrived afterwards at the Moluccas, or Clove from Cadiz to the Weft Indies is reftrained. The Philippine fhips employed are all king's fhips, commiffioned and Iflands. paid by him; and the tonage is divided into a cer-

Iflands, where they left a colony, and returned to Spain by the way of the Cape of Good Hope : being the first perfons that ever failed round the globe .--But there was no attempt made by the Spaniards to fubdue or plant the Philippine Islands until the year 1564, in the reign of Philip II. fon of Charles V. when Don Louis de Velafco, viceroy of Mexico, fent Michael Lopez Delagafpes thither with a fleet, and a force fufficient to make a conqueft of thefe iflands, which he named the Philippines, in honour of Philip II. then upon the throne of Spain; and they have remained under the dominion of that crown till taken by Sir William Draper. The Philippines are fearce inferior to any other iflands of Afia in all the natural productions of that happy climate; and they are by far the beft fituated for an extensive and advantageous commerce. By their polition, they form the centre of intercourse with China, Japan, and the Spice Iflands; and whill they are under the dominion of Spain, they connect the Afiatic and American commerce, and become a general magazine for the rich manufactures of the one and for the treasures of the other. Befides, they are well fituated for a fupply of European goods, both from the fide of Acapulco and by the way of the Cape of Good Hope. In fact, they formerly enjoyed a traffic in fome degree proportioned to the peculiar felicity of their fituation; but the Spanish dominion is too vast 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 fhips, which annually pafs between thefe islands and Acapulco in America, and to a fingle port of Manila in dock-yard, where thefe large galleons are built and rethe ifland of Luconia.

Indeed the Spaniards appear by no means to be actuated by the spirit of industry; for, so far from improving the fine fituation of thefe islands to the utmost, it happens, on the contrary, that the trade is hurtful to the mother country; for (to confine ourfelves to Manila, with which they have most to do), instead of taking Spanish manufactures, they trade with the Chinefe for fpices, filks, flockings, Indian stuffs, callicoes, chintz, and many other articles : and with the Japanefe for cabinets, and all forts of lacquered ware; for all which they pay in gold or filver. All thefe commodities, together with what the iflands produce in great quantities of wrought plate by the Chinefe artifans, are collected at Manila, and tranfported annually in two fhips to Acapulco in Mexico. Each of thefe fhips is effeemed 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 most brilliant advantages which the English gained. This trade is not laid open to all the inhabitants of Manila, but is confined by very particular regulations, fomewhat analogous to those by which the trade of the register ships mountains as in the cultivated gardens. Vast quanti-

tain 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 mislions, for the propagation of the Roman Catholic faith. Most of the religious are concerned in this trade, and fell to the merchants at a great price what room in the ship they are not to occupy. This trade is by a royal edict limited to a certain value, but it always exceeds it, each fhip being generally worth 3,000,000 of dollars. The returns made from America are in filver, cochineal, fweetmeats, together with fome European millenary ware for the women, and fome ftrong Spanish wine. It is obvious, that the greatest part of the treasure remitted does not remain at Manila, but is difperfed over India for goods. Many ftrong remonstrances against this Indian trade to Mexico have been made to the court of Spain, wherein they urge, that the filk manufactories of Valentia 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 afford them goods of the fame fort cheaper than they are able; that were this trade laid open, 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 thefe arguments are, the Jefuits and priefts, verfant in intrigue, and the most felfish fet of men on earth, had interest enough at court to stop the effect.

At Cavite in this bay are a fort, a town, and a fine paired, 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, Masbate, Mindora, Luban, Paragoa, Panay, Leyte, Bohel, Sibu, Sogbu, Negros, St John, Xolo, and Mindanao. In molt of thefe, the Spanish 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 islands confift of Chinefe, Ethiopians, Malays, Spaniards, Portuguese, Pintados or Painted People, and Mestees, a mixture of all thefe. Their perfons and habits refemble those of the feveral nations whence they derive their original; only, it is obfervable, that the features of the blacks of thefe islands are as agreeable as those 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 almost 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 ties

(A) We do not know who has the Jefuits fhare fince they were expelled the Spanish dominions.

1 Lilips,

Philippine tics of gold are walhed down from the hills by the Islands. rains, and found mixed with the fand of their rivers. There are also mines of other metals, and excellent load-ftones found here; and fuch numbers of wild buffaloes, that a good huntiman 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 Chinefe; and their carcafes ferve the mountaineers for food. Their woods also abound with deer, wild hogs, and goats. Of the laft there is fuch plenty in one of thefe islands, that the Spaniards gave it the name of Cabras. Horfes and cows have been likewife imported into thefe iflands, from New Spain, China, and Japan, which have multiplied confiderably; but the fleep that were brought over came to nothing. The trees produce a great variety of gums; one kind, which is the commonest, by the Spaniards called brea, is used instead of pitch; of the others fome are medicinal, others odoriferous.

In those islands 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 may not clofe and catch their paws, they first put in a stone 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 also 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 likewife the bird faligan, which builds her neft on the fides of rocks, as the fwallows do againft a wall; and thefe are the delicious BIRDS-Nefts fo much efteemed, being a kind of jelly that disfolves 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 also the FountAin-Tree, from which the natives draw water; and there is likewife a kind of cane, by the Spaniards called vanue, which, if cut, yields fair water enough for a draught, of which there are plenty in the mountains, where water is most wanted.

Thefe islands being hot and moift, produce abundance of venomous creatures, as the foil does poifonous herbs and flowers, which do not kill those who touch or tafte them, but so 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 fearcely be conceived. The woods are filled with old, large, and lofty trees, and fuch as yield more fustenance to man than is to be found in almost 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 MANILA.

PHILIPPINES, a religious fociety of young women Philippine at Rome, fo called from their taking St Philip de Neri for their protector. The fociety confifts of 100 poor girls, who are brought up till they are of age to be married, or become nuns, under the direction of fome religious women, who teach them to read, write, and work, and inftruct them in the duties of Chriftianity. They wear a white veil, and a black crofs on their breafls. See MACEDONIA.

PHILIPPIST'S, a feet or party among the Lutherans; the followers of Philip Melancthon. He had strenuously opposed the Ubiquists, who arofe in his time; and the difpute growing still hotter after his death, the university of Wittemberg, who espoufed Melancthon's opinion, were called by the Flacians, who attacked it, Philippifis.

PHILIPS (Fabian), was author of feveral books relating to ancient cultoms and privileges in England. He was born at Prelibury in Gloucestershire, September 28th, 1601. When very young, he fpent fome time in one of the Inns of Chancery; and went from thence to the Middle-Temple, where he became learned in the law. In the civil wars he was a bold affertor of the king's prerogative; and was fo paffionate a lover of Charles I. that two days before that illustrious monarch was beheaded, he wrote a protestation against the intended murder, and caused it to be printed, and affixed to posts in all public places. He likewife published in 1649, 4to, a pamphlet intituled, " Veritas Inconcuffa; or King Charles I. no Man of Blood, but a Martyr for his People :" which was reprinted in 1660, 8vo. In 1653, when the courts of juffice at Westminster, especially the Chancery, were voted down by Oliver's parliament, he published, " Confiderations against the diffolving and taking them away :" for which he received the thanks of William Lenthal, Efq; speaker of the late parliament, and of the keepers of the liberties of England. He was for fome time filazer for London, Middlefex, Cambridgefhire, and Huntingdonfhire; and fpent much money in fearching 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 commissioners for regulating the law, worth L. 200 per annum, which only lasted two years. After the Reftoration of Charles II. when the bill for taking away the tenures was depending in parliament, he wrote and published a book to show the necessity of preferving them, intitled, " Tinenda non Tollenda: or, the neceffity of preferving tenures in capite, and by Knight's-fervice, which, according to their first inftitution, were, and are yet, a great part of the falus populi, &c. 1660," 4to. In 1663 he published, " The antiquity, Legality, Reafon, Duty, and Neceffity of Pre-emption and Pourveyance for the King," 4to; and afterwards many other pieces upon fubjects of a fimilar kind. He affifted Dr Bates in his " E. lenchus Motuum; efpecially in fearching the records and offices for that work. He died November 17th, 1690, in his 89th year; and was buried near his wife in the church of Twyford in Middlefex. He was a man well acquainted with records and antiquities; but his manner of writing is neither close nor well digested. He published a political pamphlet in 1681, intitled.

Philips.

 $\xi^{(\prime)}$ 

and arbitrary Power."

PHILIPS (Ambrofe), an English poet, was defcended from a very ancient and confiderable family of that name in Leiceltershire. He received his eduation at St John's college, Cambridge ; during his flay at which univerfity, he wrote his pattorals, which acquired him at the time fo high a reputation. His next performance was, The Life of Archbiftop Williams, written, according to Mr Cibber, to make known his political principles, which in the courfe of it he had a free opportunity of doing, as the archbilhop, who is the hero of his work, was a firong opponent to the high church measures.

When he quitted the univerfity, and came to London, he became a conflant attendant at, and one of the wits of, Button's coffee-houfe, where be obtained the friendflip and intimacy of many of the celebrated geniutes of that age, more particularly of Sir Richard Steele, who, in the first volume of his Tatler, has inforted a little poem of Mr Philips's, which he calls a Winter Piece, dated from Copenhagen, and addreffed to the earl of Dorfet, on which he beftows the higheft encomiums; and indeed, fo much justice is there in thefe his commendations, that even Mr Pope himfelf, who had a fixed averlion for the author, while he affected to defpife his other works, ufed always to except this from the number.

The first diflike Mr Pope conceived against Mr Philips, proceeded from that jealoufy of fame which was to confpicuous in the character of that great poet; for Sir Richard Steele had taken fo ftrong a liking to the paftorals of the latter, as to have formed a defign for a critical comparison of them with those of Pope, in the conclusion of which the preference was to have been given to Philips. This defign, however, coming to Mr Pope's knowledge, that gentleman, who could not bear a rival near the throne, determined to ward off this ftroke by a ftratagem of the moft artful kind; which was no other than taking the fame tafk on himfelf; and, in a paper in the Guardian, by drawing the like comparison, and giving a like preference, but on principles of criticism apparently fallacious, to point out the abfurdicy of fuch a judgment. However, notwithstanding the ridicule that was drawn on him in confequence of his ftanding as it were in competition with to powerful an antagonist, it is allowed, that there are, in fonie parts of Philips's pattorals, certain ftrokes of nature, and a degree of fimplicity that are much better fuited to the purposes of pastoral, than the more correctly turned periods of Mr Pope's verfifieation. Mr Philips and Mr Pope being of different political principles, was another caufe of enemity between them; which arofe at length to fo great a height, that the former, finding his antagonift too hard for him at the weapon of wit, had even determined on making use of a rougher kind of argument; for which purpose he even went to far as to hang up a rod at Button's for the chaftifement of his adverfary whenever he fhould come thither ; which, however, Mr Pope declining to do, avoided the argumentum baculinum in

intitled, " Urfa Major et Minor; thowing that there feveral dramatical pieces; The Briton, Diftreffed Mo- Philips. is no fuch Fear, as is factitionily pretended, of Popery ther, and Humphrey duke of Gloucefter ; all of which met with fuccels, and one of them is at this time a flandard of entertainment at the theatres, being generally repeated feveral times in every feafon. Mr Philips's circumfances were in general, through his life, not only eafy but rather affluent, in confequence of his being connected, by his political principles, with perfons of great rank and confequence. He was concerned with Dr Hugh Boulter, afterwards archbishop of Armagh, the right honourable Richard West, Efq; lord chanceller of Ireland, the reverend Mr Gilbert Burnet, and the reverend Mr Henry Stevens, in writing a feries of papers called the Free Thinker, which were all published together by Mr Philips, in three volumes in 12mo.

In the latter part of Queen Anne's reign, he was fecretary to the Hanover club, who were a fet of noblemen and geatlemen who had formed an affociation in honour of that fucceffion, and for the fupport of its interefts, and who used particularly to di-Ringmin in their toafts fuch of the fair fex as were most zealoufly attached to the illustrious House of Brunfwic. Mr Philips's flation in this club, together with the zeal flown in his writings, recommended him to the notice and favour of the new government. He was, foon after the acceffion of king George I, put into the commission of the peace, and appointed one of the commiflieners of the lottery. And, on his friend Dr Boulter's being made primate of Ireland, he accompanied that prelate across St George's channel, where he had confiderable 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 purchased an annuity for life of 400 l. per annum, he came over to England fome time in the year 1748; but having a very bad flate of health, and being moreover of an advanced age, he died foon after, at his lodgings near Vauxhall, in Surry.

" Of his perfonal character (fays Dr Johnfon) all I have heard is, that he was eminent for bravery, and fkill in the fword, and that in converfation he was folemn and pompous." He is fomewhere called Quaker Philips, but, however, appears to have been a man of integrity; for the late Paul Whitehead relates, that when Mr Addition was fecretary of flate, Philips applied to him for fome preferment, but was coolly anfwered, " that it was thought that he was already provided for, by being made a justice for Westminfter." To this obfervation our author, with fome indignation, replied, "Though poetry was a trade he could not live by, yet he fcorned to owe fubfiltence to another which he ought not to live by."

The following anecdote is told of our author by Dr Johnfon: "At a coffee-houfe, he (Philips) was discourfing upon pictures, and pitying the painters, who, in their hiftorical pieces, always draw the fame fort of /ky. " They should travel (said he), and then they would fee that there is a different fly in every country, in England, France, Italy, and fo forth." " Your remark is juft (faid a grave gentleman who fat by), I have been a traveller, and can teffify what you which he would, no doubt, have found himself on the observe is true; but the greatest variety of *sties* that I weakest fide of the question. Our author also wrote found was in Poland." "In Poland, Sir? (fays Philips)."

Philips. lips)." "Yes, in Poland; for there is Sobioly, and written at Oxford. It is on the model of Virgil's Philips. Sabun/ky, and Jablon/ky, and Podebra/ky, and many Georgies, and is a very excellent piece. We have no more Ries.

daughter of Mr John Fowler merchant, was born at triving greater things; but illnefs coming on, he was London in January 1631, and educated at a fehool at Hackney. She married James Philips of the priory of Cardigan, Efq; and went with the vircounters of ering along time, he died at Hereford, Feb. 15, 1708, Dungannon into Ireland, where the translated Cor- of a confumption and althma, before he had reached neille's tragedy of Pompey into English, which was his 33d year. He was interred in the cathedral of that feveral times acted there with great applaufe.

another tragedy of Corneille, the fifth being done by by Sir Simon Harcourt, afterwards lord-chance'ler, Sir John Denham. This excellent and amfable lady, with an epitaph upon it written by Dr Atterbury, for finch it feems the was, died of the finall-pox in though commonly advibed to Dr Freind. He was London, the 22d of June 1664, much and jully re- one of thole few poets, whofe mufe and manners were gretted ; " having not left (fays Langbaine) any of her fex her equal in poetry .--- She not only equalled very envinent degree. (adds he) all that is reported of the poeteffes of antiquity, the Lefbian Sappho and the Roman Sulpitia, praifed, without contradiction as a man modeft, blamebut justly found her admirers among the greatest lefs, and pious; who bore a narrow fortune without poets of our age." Cowley wrote an ode upen her difcontent, and tedious and painfal maladies without imdeath. Dr Jeremy Taylor had addreffed to her his patience ; beloved by those that knew him, but not " Measures and offices of Friendship:" the second ambitious to be known. He was probably not formed edition of which was printed in 1657, 12mo. She for a wide circle. His conversition is commended for affumed the name of Orinda. In 1667, were printed, its innocent gaiety, which feems to have flowed only in folio, " Poems by the most defervedly admired Mrs among his intimates; for I have been told, that he was Catharine Philips, the matchlefs Orinda. To which in company filent and barren, and employed only upis added, monfieur Corneille's Pompey and Horace, on the pleafures of his pipe. His addiction to tobactragedies. With feveral other tranflations from the co is mentioned by one of his biographers, who re-French ;" and her picture before them, engraven by marks, that in all his writings except Blenheim, he has Faithorne. There was likewife another edition in found an opportunity of celebrating the fragrant fume. 1678, folio; in the preface of which we are told, In common life, he was probably one of those who that " the wrote her familiar letters with great faci- please by not offending, and whose person was loved, lity, in a very fair hand, and perfect orthography; becaufe his writings were admired. He died honourand if they were collected with those excellent dif- ed and lamented, before any part of his reputation courfes fhe wrote on feveral fubjects, they would make had withered, and before his patron St John had diea volume much larger than that of her poems." In graced him. His works are few. 'The Splendid Shil-1705, a fmall volume of her letters to Sir Charles Cot- ling has the uncommon merit of a original delign. trel were printed under the title of "Letters from unlefs it may be thought precluded by the ancient Gen-Orinda to Poliarchus. The ed tor of thefe letters tells tor. To degrade the founding words and flately conus, that "they were the effect of an happy intimacy flruction of Milton, by an application to the loweft between herfelf and the late famous Poliarchus, and und most trivial things, gratifies the mind with a moare an admirable pattern for the pleafing correspond- mentary triumph over that grandeur which hitherto ence of a virtuous friendship. They will sufficiently held its captives in admiration; the words and things instruct us, how an intercourse of writing between are presented with a new appearance, and novelty is alperfons of different fexes ought to be managed with ways grateful where it gives no pain. But the metit delight and innocence; and teach the world not to of fuch performances begins and ends with the first load fuch a commerce with centure and detraction, author. He that thould again adopt Milton's phrafe when it is removed at fuch a diftance from even the to the großincidents of common life, and even adapt appearance of guilt."

PHILIPS (John), an eminent English poet, was born in 1676. He was educated at Winchefter and lips has obtained; he can only hope to be confidered Oxford, where he became acquainted with Milton, whom he fludied with great application, and traced in all his fuccefsful translations from the ancients. The first poem which diffinguished our author, was his Splendid Shilling, which is in the Tatler styled the finest burlesque poem in the English language. His next classic expressions to new purposes. It seems better was intitled Blenheim, which he wrote at the request turned than the odes of Hannes. To the poem on of the earl of Oxford, and Mr Henry St John, after- cyder, written in imitation of the Georgies, may be wards Lord Bolingbroke, on the victory obtained there given this peculiar praife, that it is grounded in truth; by the duke of Marlborough in 1704. It was pub that the precepts which it contains are exact and juft; lifted in 1705; and the year after he finished another and that it is therefore at once a book of entertain-

more of Mr. Philips but a Lat's ode to Henry St. John, PHILIES (Catharine), a very ingenious lady, the Efq; which is encounted a matter-piece. He was conobliged to drop every thing but the care of his health. This care, however, did not fave him : for, after I'ngcity with an infeription over his grave; and had a mo-She tranflated alfo the four first acts of Horace, nument crected to his memory in Westminster-abbey equally excellent and anniable; and both were fo in a

> Dr Johnfon obferves, that " Philips has been always it with more art, which would not be difficult, must yet expect but a fmall part of the praife which Phias the repeater of a jeft.

"There is a Latin ode written to his patron St John, in return for a prefent of wine and tobacco, which cannot be paffed without notice. It is gay and elegant, and exhibits feveral artful accommodations of poem upon cyder, the first book of which had been ment and of fcience. This I was told by Miller, the great Philips.

there were many books written on the fame fubject most other nations, very obscure and uncertain. The Philiftines. in profe, which do not contain fo much truth as that poem.' In the difpolition of his matter, fo as to interfperfe precept, relating to the culture of trees, with fentiments more generally pleafing, and in cafy and graceful transitions from one subject to another, he has very diligently imitated his mafter; but he unhappily pleafed himfelf with blank verfe, and fuppoled that the numbers of Milton which impress the mind with veneration, combined as they are with fubjeds of inconceivable grandeur, could be fuffained by images which at moff can rife only to elegance. Contending angels may fhake the regions of heaven in blank verfe; but the flow of equal measures and the embellithment of rhime, mult recommend to our attention the art of engrafting, and decide the merit of the redftreak and pearmain. What ftudy could confer, Philips had obtaimed ; but natural deficiency cannot be fupplied. He feems not born to greatness and elvation. He is never lofty, nor does he often furprife with unexpected excellence: but perhaps to his laft poem may be applied what Tully faid of the work of Lucretius, that • it is written with much art, though 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, particularly fome memoirs of his uncle, and part of Virgil Traveflied. The other was the author of two political farces, which wereboth 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 Rhine. It is very ftrong, and looked upon as one of the bulwarks of the empire. It is feated in a morais, and fortified with feven baftions and feveral advanced works. The town belongs to the bifhop of Spire, but all the works and the fortifications to the empire. It has been feveral times taken and retaken, particularly by the French in 1734, when the duke of Berwick was killed at the fiege ; but it was rendered back the year following, in confequence of the treaty of Vienna. It is feated on the river Rhine, over which there is a bridge feven miles fouth of Spire, 22 fouth-east of Worms, and 40 northeast of Strafburg. E. Long. 8 33. N. Lat. 49. 12.

PHILISTÆA (anc. geog.), the country of the Philiftines (Bible); which lay along the Mediterra-ncan, from Joppa to the boundary of Egypt, and extending to inland places not far from the coaft. Palaflini, the people; Palaflina, the country (Jofephus); Afterwards applied to the whole of the Holy Land and its inhabitants. Philiftei, the people (Septuagint Philiftini (Vulgate); the Caphtorim and Philiftim, originally from Egypt, and deicendants of Cham (Mofes). Expelled and deftroyed the Hivites the ancient inhabitants, and occupied their country; that is, the region which retained the name of Philiflim, in which that of Caphtorim was fwallowed up.

Paleftine, well known in facred hiftory. These people

great gardener and botanift, whofe expression was, that torims the earlier part of their history is, like that of Philiftines. authors of the univerfal Hiftory tell us, that they were defcended 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 Avim or Avites even to Azzah 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 Callulim and Caphtorim, from whom the Philiftines are defeended, came originally from Egypt; and called the country which they had conquered by their own name (See PALESTINE). Many interpreters, however, think, that Caphtor was but another name for Cappadocia, which they imagine to have been the original country of the Philiftines. But Father Calmet, in a particular differtation prefixed to the first book of Samuel, endeavours to show that they were originally of the ifle of Crete. The reafons which led him to think that Caphtor is the ifle of Crete are as follow : The Philiftines were strangers in Palestine as appears in various parts of Scripture; fuch as Gen. x. 14. Deut. ii. 23. Jer. xlvii. 4. and Amos ix. 7. whence the Septuagint always translate this name Strangers. Their proper name was Cherethims for Ezekiel (xxv. 16.), fpeaking against the Philistines, has these words, "I will stretch out my hand upon the Philiftines, and I will cut off the Cherethims, and destroy the remnant of the fea coast." Zephaniah (ii. 5.), inveighing against the fame people, fays, " Wo unto the inhabitants 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 Philittines, as the fequel of the difcourse proves. And afterwards the kings of Judah had foreign guards called the Cherethites and Pelethites, who were of the number of the Philidines (2 Sam. xv. 18. The Septuagint, under the name Cherethites, understood the Gretans; and by Cherith they underftood Crete. Befides the Scripture fays, that the Philiftines came from the ifle of Caphtor. Now we fee no ifland in the Mediteranean wherein the marks whereby the Scripture defcribes Caphtor and Cherethim agree better than in the ifle of Crete. The name Cretim or Cherethim is the fame with that of *Cretenfis*. 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 ifland was well peopled in the time of the Trojan war. Homer calls it the ifland with a hun-dred cities. The city of Gaza in Palefline went by the name of Minoa (Steph. Bizant. in Gaza), because Minos king of Crete coming 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 fpoken in the ifle of Crete; that there were Greeks there, true or ancient Cretans Pelafgians, &c. The ancient Cretans are the fame as the Cherethites, the Pelafgians as PHILISTINES, were the ancient inhabitants of the Philiftines or Pelethites of the Scripture : their language was the fame with that of the Cannaanites or are fonictimes called in Scripture Cherethites and Cath- Phænicians, that is, Hebrew: they were defeended, as well Philiftines, well as Canaan, from Ham, by Mizraini (Gen. x. 6. they were eje-withefies of the mass. 1990) 13, 14.) The manners, arms, religion, and gods of which belt them in the preferee of the property is a loss the Cretans and Philiftines were the furge. The arms may, they were to biafied a their five of the property is a loss of the one and the other were bows and arrows. Das that their gods might prevail against This said and in

us to determine ; but Wells does not think they are, as beginning ; but, by the accedin of the finitive Line he is of the fame opinion which the authors of the Uni- notes in David's time, they roft to for great a rap verfal hiftery, who fay, that Coptus, the name of an tation as merchants, that the Greeks, if fems, pro-old city of Egypt, is a corruption of the ancient Capb- Correct them to all other rations in that respect, and ter. It is not, however, of great importance to deter- from them called all the country bordering on their . mine whether they came from Crete, from Cappa- Paly in . Their larguage was not Is different from docia, or from Egypt: they had certainly been a that froken by the Hobrews as to cauft any difficult. confiderable time in the Land of Cansan, when Abras for them to converfatogether, as will be precived be ham arrived there in the year of the world 2083. They their intercourfe with Alor dom and there; for thet, en were then a very powerful people, were governed by all this region, the feveral nations for le one a dath r kings, and in poficition of feveral confiderable cities. Firme to agree, packages with forme variation of dialect. The race of kings then in power were honoured with "they had doubtles the arts and faier ces in common the title of Alimelech. This race, however, was but with the most learned and ingenious among their e plant the most learned and ingenious among their e plant is a second state of the se of thort duration; for their menarchy became an temperaties, and perlops fome of them ingreater perarittocracy of five lords, who were, as far as we can fest in. They had giants among them, but whether difeover, partly independent of each other, though they they were originally of the breed of the Antkims, who acted in concert for the common caufe. This form of retired hither when they were expelled form H bron. government was again fueceeded by another race of or were forung form acci lent. I biths, is not early dekings, diffinguished by the title of Adrifs, though they termined. We mult not forget, that the invention of alfo bore that of Alimderh. The kings were always the bow and arrow is aferibed to this people. under great limitations. The Phillillines appear to Lave - "Their religion was different at different times ; been a very wallike people, in fullrious, and levers of under their find race of kings, they used the fune rites freedom; they did not circumcife, and in the early pe- with the Hebrews. Abimelech, in the fin he had lik riods of their hiftery held adultary in the greatest ab- to have committed with Sarah, through Abrich im's horrence. " Their character (fay the authors of the timidity, was favoured with a divine admonition from Univerfal Hiftery) must be confidered at different p2- God; and, by his force h and behaviour at that time, riods; for we may fay they were not always the fame it feems as if he had been used to converie with the people. In the days of Abraham and Daac, they Deity. In after-times, they erred into endlers for ar-were without all doubt a rightcous and hofpitable na- flitions, and different kinds of idelatry; each of the tion: but afterwards a revolution in government, reli- principal or five cities feemed to have had an idol of gion, and morals, may have enfued. From thencefor- its own. Marna, Marnas, or Marnash, was worthipward they became like other idolatrous nations; the ped at Gaza, and is fuid to have migrated into Creie, fame enormities crept in and prevailed among them. and to have become the Cretan Jupiter. Dagon was They are conftantly mentioned in Scripture as flran- worth pped at Azotus: he feems to have been the gers; and though, possessed of a most considerable part greatest, the most ancient, and most favourite g d they of the Land of Promise, yet God would never suffer had; to which may be added, that he perhaps subsistthem to be driven out, they being Egyptians by de- ed the longeft of any that did not ftraggle out of the feent, and not original natives, whofe land only was country. To him they af ibed the invention of bread-promifed to Abraham and his feed. Their arrogance corn, or of agriculture, as his name imports. We canand ambition were great; and to irreconcileable was not enter into the common notion of his being repre-their enmity (a) to the Hraelites, that one would be fented as a monfter, half man half fifth; nor c nfealmost tempted to think they were created on purpose quently into another almost as common, that he is the to be a thorn in their fides; for though the hand of fime with the Syrian goddels Derecto, who, we are God was evidently against them feveral times, and par- told, was reprefeated under fome fuch mixed form. ticularly when they detained the ark, yet they hurden. Our opinion is, that this idol was in fhape wholly like ed their hearts, and clofed their eyes against convict a man; for we read of his head, his hands, and his tion. They feem to have entertained a very fond ve-feet. He flood in a temple at Azotns, would had privals neration for their deities, in which they perfided, tho? of his own who puid him a very conflate attendance. VOL. XIV.

and Marchen con the god of the Philiflines was the fame as the forelaring a manner pat them to fhame and difference. Distyma of the Cretans. They were much addicted to trade; which, condition Whether thefe arguments are convincing, it is not for ing their fituation, they may have exercial bicom the

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(A) " From a paffage in Chronicles, it is gueffed to have been of very ancient date : where it is faid, that "the men of Gath flew the Children of Ephraim, who would have taken their cattle from them." This incident is nowhere elfe to be found; and there are various notions concerning the fenfe in which we mush take this paffage. As to the time of the transaction, most people allow it to have been while the children of Israel were fojourners in Egypt. It plainly appears, by the next verfe, that Ephraim himfelf was living at that period. The Targum fuppoles his children mifcompated the time they were to ferve in Egypt, and began too early an attempt upon their Promifed Land."

Anc. part, vol. i. p. 480. Sec.

the text of the New Teftament he is called Beelzebub, and the prince of devils. His name is rendered lord of flies; which by fome is held to be a mock appellation boftowed on him by the Jews; but others think him to ftyled by his worthippers, as Hercules Apomylos, and others, were, from his driving those intects away; and urge, that Ahaziah, in his ficknefs, would fcarcely have applie I to him, if his name had carried in it any reproach. But it muft be remembered, it is the facred hillorian that makes use of that contemptuous term in derifion; whereas the idolatrous monarch, who was one of his votaries, might call him by his common name, fuppofed to have been Baal-zebaoth, 'the lord of armies,' or Baal-fhamim, 'lord of heaven,' or fome 2 Kings xviii. 8.) Laftly, they regained their full liother bordering on Baal-zebub. How, or under what berty under the latter kings of Judah; and we may form he wis reprefented, is uncertain: fome place fee by the menaces denounced against them by the prohim on a throne, and attire him like a king; others phets Ifaiah, Amos, Zephaniah Jeremiah, and Ezepaint him as a fly. Not to dwell on this obfcurity, kiel, that they brought a thoufand hardfhips and calait appears that he became an oracle of the higheft re- mities upon the children of Ifrael: for which cruelties pute for omnifcience and veracity; that he had priefts God threatened to purifh them. Efarhaddon befieged of his own; and that he, in the middle times at leaft, Afhdod or Azoth, and took it (Ifa. xx. 1.) And acwas much fought after by those who were anxious about futurity. Derceto we take certainly to have been took the fame city, after a fiege of 29 years. There the goddefs of Afcalon; but we are fupported by pro- is great probability, that Nebuchadnezzar, when he fane authority, without the leaft countenance from fubdued the Ammonites, Moabites, Egyptians, and Scripture. Gath is feemingly the only city of all the other nations, bordering upon the Jews, reduced alfothe five unprovided with a deity; wherefore, as the Seripture declares, that Alhtaroth, or Altarte, was wor- of the Persians; then under that of Alexander the thipped by this people, we are ready to place her at Great, who deftroyed the city of Gaza, the only city Gath, and the rather, as this of all their cities may have had most communication with Sidon. To speak cution of Antiochus Epiphanes, the Afmonaens subin general concerning their religious rites and ceremonies, which is all we can do, they feem to have liftines; and Tryphon gave to Jonathan Maccabzus crected very large and fpacious temples, or very wide halls, for the celebration of their folemn feafons and feftivals (for fuch they furely had); their religious offices were attended with much pomp, and a great concourse from all parts; and they prefented their gods with the chief part of their fpoil, and carried them about 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."

With respect to the history of this extraordinary people, we find from the above extract, that they were not conprehended in the number of nations devoted to extermination, and whofe territory the Lord had abandoned to the Hebrews; nor were they of the curfed feed of Canaan. However, Johna did not forbear to give their lands to the Hebrews, and to fet upon them by command from the Lord, becaufe they posselfed a country which was p. omifed to the prople of God (Josh. xv. 45-47. and xiii. 2, 3.) But these conquests of Joshua must have been ill maintained, fince under the Judges, under Saul, and at the beginning of the reign of David, the Philitlines oppressed the Ifraelites. True it is, Shamgar,

Philiftines. Next to Dagon was Baalzebub the God of Ekron. In but did not reduce their power; and they continued Philiftines, independent down to the reign of David, who fub. Phillyrea. jected them to his government.

They continued in fubjection to the kings of Judah down to the reign of Jehoram, for of Jehofhaphat; that is, for about 246 years. However Jehoram made war against them, and probably reduced them to his obedience again; becaufe it is obferved in Scripture, that they revolted again from Uzviah; and that this prince kept them to their duty during the time of Lis reign (2 Chr. xxi. 16. and xxvi. 6. 7.) During the unfortunate reign of Ahaz, the Philiftines made great havoc in the territories of Judah; but his fon and fucceffor Hezekiah fubdued them (2 Chr. xxviii. 18. and cording to Herodotus, Plammeticus king of Egypt Philiftines. After this, they fell under the dominion of Phœnicia that durst oppose him. After the perfejected under their obedience feveral cities of the Phithe government of the whole coast of the Mediterranean, from Tyre as far as Egypt, which included all the country of the Philiftines.

PHILLYREA, MOCK PRIVET; a genus of the monogynia order, belonging to the diandria class of plants. Each flower contains two males and one female. Some fay there are feven fpecies, all of them fhrubby plants, and natives of France or Italy. Others reckon only three fpecies, which are as follow:

1. Phillyrea media; the oval leaved phillyrea or mock Dig. privet, or the medial leaved phillyrea, a tall evergreen Planting flirub, native of the fouth of Europe. 2. Phillyrea la- and Gartifolia; the broad-leaved phillyrea or mock privet a tall dening. evergreen fhrub, native of the fouth of Europe. 3. Phillyrea anguftifolio; the narrow-leaved phillyrea or mock privet, a deciduous fhrub, native of Spain and Italy.

1. The first has three varieties, viz. The first is the common fmooth-leaved phillyrea. This plant grows to be 12 or 14 feet high, and the branches are very numerous. The older branches are covered with a dark brown bark, but the bark on the young floots is of a fine green colour. They are oval, fpear-shaped, and Samfon, Samuel, and Saul, made head againft them, grow oppolite, by pairs, on ftrong fhort footftalks. The

<sup>(</sup>B) "The Curetes facilited their children to Saturn; and from the fimilitude this name bears to Cherethites or Philiftines, it has been advanced that they are the fame people; but as we have no warrant for faying the Philiftines practifed to barbarous and unnatural a cuftom, we may venture to pronounce, that they learned it not from them, but borrowed it elfcwhere."

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of the young branches. They are finall, and of a kind weeds. After they are come up, the fune care much of greenith-white colour; they appear in March, and be obferved, and also watering in warm weather; an br are fueceeded by berries, which are first green, then the beds are hooped, and the plants flue 'ed in the hotred, and black in the autumn when ripe. The fecond teft feafon, they will be for much the better for it. variety is the privet leaved phillyrea, which grows to However, at the approach of winter they mult be be 10 or 12 feet high, and the branches of which are hooped, and the beds covered with muts in the headeft covered with a brown bark. The leaves a little re- frofts, otherwife there will be danger of 1 ding the femble the privet; they are of a fine green colour, and whole crop; for thefe trees, though they are very grow by pairs on the brances. They are of a lan- hardy when grown tolerably large, are rather tender ceolate figure, and their edges are entire or nearly fo; whill feedlings. It will be proper to let them remain for fome figus of ferratures fometimes appear. The in the feed beds with this management for two fun-flowers grow like others in clufters in March. They mers; and then waiting for the first autumnal rain, are whitish, and are fucceeded by finall black berries. whether in September or October (and having prepa-The third variety, or the olive-leaved phillyrea, is the red a fpot of ground), they flould at that juncture be most beautiful of all the forts. It will grow to be about planted out, and this will occasion them immediately 10 or 12 feet high; and the branches, which are not to firike root. The diffance they flould be planted numerous, spread abroad in a free easy manner, which from each other need not be more than a foot, if they may not improperly be faid to give the tree a fine air. are not deligned to remain long in the nurfery. If They are long and flender, and are covered with a there is a probability of their not being wanted for light brown bark; and on thefe the leaves ftand oppo- fome years, they fhould be allowed near double that difite by pairs at proper intervals on fhort footflalks. flance ; and every winter the ground in the rows fhould They refemble those of the olive-tree, and are of fo be well dug, to break their roots, and caufe them to delightful a green as to force efteem. Their furface is put out fresh fibres otherwise they will be in danger of exceeding fmooth, their edges are entire, and the mem- being loft when brought into the fhrubbery quarters. brane of a thickifh confiftence. The flowers are fmall 2. By layers they will eafily grow. The autumn is

12 feet high. The branches feem to be produced often grow well by a twift being only made. When ftronger and more upright than those of the former fpecies. The bark is of a grey colour, fpotted with branch for the layers, he must be careful to twift it white, which has a pretty effect; and the leaves grow opposite by pairs. They are of a heart-shaped oval figure of a thick confiftence, and a ftrong dark-green colour. Their edges are fharply ferrated, and they ftand on fliort ftrong footftalks. The flowers grow from the wings of the leaves in clufters in March. as well as those layers that had been flit, will have good They are of a kind of greenish-white colour, make no roots; the firongest of which will be fit for planting fhow, and are fucceeded by fmall round black berries. where they are wanted to remain, whilf the weaker There are also three varieties of this species, wiz. the and worst-rooted layers may be planted in the nurferyilex-leaved phillyrea, the prickly phillyrea, and the clive ground like the feedlings, and treated accordingly. phillyrea with flightly ferrated edges.

feldom riding higher than 8 or 10 feet. The branches during the reign of Caligula. He was the chief of an are few and flender, and they also are beautifully fpot. embally fent to Rome about the year 42, to plead the ted with grey fpots. The leaves, like the others, ftand caufe of the Jews against Apion, who was fent by the opposite by pairs. They are long and narrow, spear- Alexandrians to charge them with neglecting the hofhaped, and undivided, of a deep green colour, and of nours due to Cæfar. Caligula, however, would not a thick coulificace. Their edges are entire, and they allow him to fpeak, and behaved to him in fuch a manalfo fland on fliort footfalks. The flowers, like the ner that Philo was in confiderable danger of 1, fing his others, muke : a flow. They are whitilh, and grow life. Others again tell us that he was heard; but that in clufters from the wings of the branches, in March; his demands were refufed. He afterwards went to and are fucceeded by finall round black berries. The Rome in the reign of Claudius; and then, Eufebius varieties of this fpecies are, the rofemary phillyrea, la- and Jerome inform us, he became acquainted with St vender phillyrea, ftriped phillyrea, &c.

layers. 1. By feeds. Thefe ripen in the autumn, and from fome motive of refentment, renounced it. Great fhould be fown foon after. The mould muft be made part of this however, is uncertain, for few believe that fine; and if it is not naturally fandy, if fome drift fand St Peter was at Rome fo early as the reign of Claube added, it will be fo much the better. The feeds for dius, if he ever was there at all. the molt part remain until the fecond fpring before they come up; and if they are not fown foon after great progrefs in eloquence and philosophy. After they are ripe, fome will come up even the third fpring the failhion of the time, be cultivated, like many of his

Phillyres. The flowers are produced in clufters from the wings during the following fummer floadd L. Lept Jean from PLU For 14. .... and white, and like the other forts make no flow. the belt time for this operation, and the young floots They are fueceeded by fingle roundill berries. The belt way of layering them 2. The broad-leaved phillyrea will grow to be about is by making a flit at the joint; though they will the gardener chooses the method of twifting a young about a joint fo as only to break the bark; for if it is too much twifted, it will die from that time, and his expectations wholly vanish. But if it be gently twisted with art and care, it will at the twifted parts be preparing to firike root, and by the autumn following,

PHILO, an ancient Greek writer, was of a noble 3. The narrow-leaved phillyrea is of lower growth, family among the Jews, and flourished at Alexandria Peter, with whom he was on terms of filendthip. Pho-This vegetable is to be propagated by feeds or tius adds, that he became a Christian, and afterwards,

Philo was educated at Alexandria, and made very after. They muft be fown about an inch deep; and nation and faith, the philofophy of Plato, whole principles

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tetes,

Philo. ciples he fo thoroughly imbibed, and whofe manner he the enemies as were taken, that they might be ren. Philoe-Philoeles. fo well imitated, that it became a common faying, " Aut Plato philonizat, aut Philo platonizat." Jofephus fays, he was a man " eminent on all accounts :" and Eufebius deferibes him, " copious in fpeech, rich in fentiments, and fublime in the knowledge of holy writ " He was, however, fo much immerfed in philofophy, particularly the Platonic, that he neglected the Hebrew language, and the rites and cultoms of his own people. Scaliger fays, that Philo " knew no more of Hebrew and Syriae than a Gaul or a Scythian." Grotius is of opinion, that " he is not fully to be depended on, in what relates to the manners of the Hebrews ;" and Cudworth goes further; for " though a Jew by nation (fays he), he was yet very ignorant of Jewith cuttoms." Fabricias thinks differently; for though he allows fome indvertencies and errors of Phill with regard to thefe matters, yet he dees not fee a fufficient foundation on which to charge fo illufhious a doctor of the law with ignorance. He allows, however, that Philo's pattion for philosophy had made him more than half a Pagan; for it led him to interpret the whole law and the prophets upon Platonic ideas; and to admit nothing as truly interpreted which was not agreeable to the principles of the academy. Belides, this led him farther ; he turned every thing into allegory, and deduced the darkeft meanings from the plainett words. This most pernicious practice ORIGEN, it is known, insituted, and exposed himfelf by it to the fooffs of Celfus and of Porphyry. Philo's writings abound with high and myftical, new and fubtile, far-fetched and abitracted notions; and indeed the doct ines of Plato and Moles are to promifeuoufly blended, that it is not an eafy matter to allign to each his principles. There are certainly, however, in his works many excellent things. Though he is continually Platonifing and allegorifing the Scriptures, he abounds with fine fentiments and leffons of morality; and his morals are rather the morals of a Christian than of a Jew. Hiftory, together with his own writings, give us every reafon to believe that he was a man of great prudence, constancy, and virtue.

His works were first published in Greek by Turnebus at Paris 1552. A Latin translation made by Gelenins was afterwards added, and printed feveral times will it. The Paris edition of 1640 in folio was the best for a whole century; which made Cotelerius fay, that " Philo was an author that deferved to have a better text and a better verfion." In 1742, a handfome edition of his work was published at London by Dr Mangey in two volumes follo; which is certainly preferable if it were only for the paper and print, but it is not fo good a one as Philo deferves.

Many of our readers may be defirous of further details refpecting this celebrated man; we refer fuch therefore to Josephus's Antionices, Euflius's Ecclefasfical felf, and is the chain which by its power fultains the History, St Jerome's work De Scriptoribus Ecclefasficies, eternal frame of things; that the Monad is not the Falshins Bibl. Gree. Cave Hift. Liter. and vol. II. of fole principle of all things, but that the Binary is ne-Monuments of the Greek Church.

PHILOCLES, an admiral of the Athenian fleet during the Pelopennefian war. He recommended to his countrymen to cut off the right hand of fuch of celeftial fpheres revolve, heaven, the fun, the planets,

dered unfit for fervice. His plan was adopted by all the ten admirils except one; but their expectations Poilolaus. were frultrated, and inftead of being conquerors they were totally defeated at Ægospotanios by Lyfander, and Philocles was put to death with the relt of Lis colleagues.

PHILOCTETES, in fabulous hiltory, the fon of Plean, was the faithful companion of Hercules; who at his death obliged him to fwear not to different the place where his athes were interred, and prefented him with his arrows dipped in the Hydra's blood. The Greeks at the fiege of Troy being informed by an oracle that they could never take that city without those fatal arrows, went to Philocettes, and infilted upon his difcovering where he had left his friend; when Philocletes, to evade the guilt of perjury, let them know where Herculus was intombed, by ftamping upon the place : but he was punished for the violation of his eath, by dropping an arrow upon that foot; which, after giving him great agony, was at length cured by Macaon. He was afterwards taken by Ulyffes to the fiege of Troy, where he killed Paris with one of his arrows.

PHILOLAUS, of Crotona, was a celebrated philosopher of antiquity, of the felool of Pythagoras, to whom that philosopher's Golden Verles have been afcribed. He made the heavens his principal object of contemplation; and has been idly (A) fuppofed to have been the author of that true fyftem of the world which Copernicus afterwards revived. This made Bullialdus place the name of Philolaus at the head of two works, written to illustrate and confirm that fystem.

"He was (fays Dr Enfield) a difciple of Archytas, Hift. of and flourished in the time of Plato. It was from him Philosophy that Plato purchafed the written records of the Pythagorean fyftem, centrary to an express oath taken by the fociety of Pythagoreans, pledging themfelves to keep fecret the mylteries of their fect. It is probable, that among these books were the writings of Timæus, upon which Plato formed the dialogue which bore his name. Plutarch relates, that Philolaus was one of the perfons who escaped from the house which was burned by Cylon, during the life of Pythagoras; but this account cannot be correct. Philolaus was contemporary with Plato, and therefore certainly not with Pythagoras. Interfering in affairs of ftate, he fell a facrifice to political jealouiy.

" Philolaus treated the d ftrine of nature with great fubtlety, but at the fame time with great obfcurity; referring every thing that exists to mathematical principles. He taught, that reafon, improved by mathemutical learning, is alone capable of judging concerning the nature of things; that the whole world confilts of infinite and finite; that number fublifts by itceffary to furnith materials from which all fubfequent numbers may be produced; that the world is one whole, which has a fiery centre, about which the ten the

A) We fay idly, becaufe there is undoubted evidence that Pythagoras learned that fyftem in Egypte See PHILOSOPHY,

Philolaus. the earth, and the moon ; that the fun has a vitreous fummary of the doctrine of Philolaus it appears pro- Philolaus. reflected, rendering the mirror from which it is re-feffed, he follow departed from the Pythagorean fythem flected vifible : that all things are preferved in harmo- as to conceive two independent principles in nature, ny by the law of necessfity : and that the world is liable God and Matter, and that it was from the fame fource to deflruction both by fire and by water. From this that Plato derived his doctrine upon this fubject."

furface, whence the fire diffufed through the world is bable, that, following Timæus, whofe writings he pof-

L L  $\mathbf{P}$ Η 0 O G Υ.

inveftigating the properties and affections of words." The fages of Greece were, in the most ancient times, jest as the extent of our reading, and the limits predenominated Sopoi, that is, seife men. Pythagoras re. feribed one fingle article, will permit. nounced this pompous appellation, and allumed the more humble title of pracroges, that is, a lover of wife men. The learned Greeks were afterwards called philofophers; and in process of time, in imitation of this epithet, the word *philologer* was adopted, to import "a which little, or perhaps nothing, more is known man deeply verfed in lauguages, etymology, antiqui- than barely their names. Such an enumeration would ties, &c." Hence the term philology, which denotes fwell the article without communicating one fingle new the feience that we propose briefly to difcufs in the idea to the reader's antecedent flock. We shall therefollowing article.

Though philology, in its original import, denoted

lology.

only the fludy of words and language, it gradually acquired a much more extensive, and at the same time a much more ufeful, as well as more exalted, fignification. manners, laws, religion, government, language, &c. been the primitive language of mankind, if human In this enlarged feuse of the word, philology becomes nature was then conflituted as it is at prefent, a great a feience of the greatest utility; opens a wide field of variety of dialects must of necessity have sprung up intellectual investigation; and indeed calls for a more in the space of near 2000 years. If we adopt the Mo-intense exertion of industry, and multifarious crudition, faic account of the antediluvian events, we multiadmit than most of those departments of literature which that the defeendants of Cain for fome ages lived fecuftom hath dignified with more high-founding names. parated from those of Seth. Their monner of life, It is indeed apparent, that, without the aid of philo- their religious ceremonies, their laws, their form of logical fludies, it is impossible, upon many occasions, government, were probably different, and these eirto develope the origin of nations; to trace their pri- cumflances would of courfe produce a variety in their mary frame and conflitution; to difcover their man- language. The posterity of Cain were an inventive ners, customs, laws, religion, government, language, race. They found out the art of metallurgy, music, progrefs in arts and arms; or to learn by what men and fome think of weaving; and in all probability and what measures the most celebrated states of an- many other articles conducive to the case and accom-tiquity role into grandeur and consideration. The modation of life were the produce of their ingensity. ftudy of hiftory, to eminently ufeful to the legislator, the divine, the military man, the lawyer, the philofopher, and the private gentleman who withes to employ his leifure in a manner honourable and improving to himfelf, and ufeful to his country, will contribute very little towards enlightening the mind without the aid of philological refearches. For thefe reafons we fhall endeavour to explain the various branches of that uteful feience as fully and as intelligibly as the nature of the prefent undertaking will permit.

Moft of the branches of philology have been already canvalled under the various heads of CRITICISM, ETY-Object of this article. MOLOGY, GRAMMAR, LANGUAGE, &c. There fill remains one part, which has been either flightly touched upon, or totally omitted, under the foregoing topics : cient and modern authors with refpect to the origin of we mean, the nature and complexion of most of the oriental tongues; as also some of the radical dialects

T PHILOLOGY is compounded of the two Greek gratify our readers of every defeription to the utmoit Definition. Words other and imports to the define of our power and the definition of the second second access of the definition of the second municate to them as much information upon that fub-

Before we enter upon this fubject, we must observe, that it is not our intend in to fill our pages with a tedious, uninterelling, eatalogue of barbarous languiges, fpoken by fivage and inconfiderable tribes, of fore confine our inquiries to fuch languages as have been ufed by confiderable flates and focieties, and which of confequence have acquired a high degree of celebrity in the regions of the eaft.

What was the antediluvian language, or whether it variety of Objectand It comprehended the fludy of grammar, criticifin, ety- was divided into a variety of dialects as at this day, dialects beufes of phi-mology, the interpretation of ancient authors, antiqui- can only be determined by the rules of analogy; and fore the ties; and, in a word, every thing relating to ancient thefe will lead us to believe, that whatever might have deluge, A people of this character mult have paid no finall regard to their words and modes of expression. Wher 2- ofpecially ever mufie is cultivated, language will naturally be i.n- among the proved and refined. When new inventions are intro-children ef duced, a new race of words and phrafes of neceffity Cain. fpring up, corresponding to the recent flock of ideas to be intimated. Befides, among an inventive race of people, new vocables would be continually fabricated, in order to fupply the deficiencies of the primitive language, which was probably feanty in words, and its plirateology unpolithed. The Cainites, then, among their other improvements, eannot well be supposed to have neglected the cultivation of language.

Many conjectures have been hazarded both by anwriting; an art nearly connected with that of the iking. According to Pliny\*, " the Affyrian letters had al- . Nat. hift, of the languages of the weft. As we would willingly ways exifted; fome imagined that letters had been in-lib. viil vented cap. 36.

" honour of the invention to the Syrians." Some to Enoch, Methufelah, Lamech, and from this laft to 6 Origin of contend, that letters were an antediluvian invention, Noah. According both to feripture and tradition, preferved among the Chaldrans or Affyrians, who innovations were the province of the Cainites, while writing. were the immediate defcendants of Moah, and inhabitel thofe very regions in the neighbourhood of which the ark refted, and where that patriarch afterwards fixed his refidence. This circumft mee, they think, affords a firong prefumption that the ufe of letters was known before the deluge, and transmitted to the Affyrians and Chaldeans by Noah their progenitor, or at leaft by their immediate anceftors of his family. Others, with much probability, conclude that letters were of Divine origin, and were first communicated at Sinai.

The defcendants of Seth, according to the oriental tradition, were chiefly addicted to agriculture and tending of cattle. They devoted a great part of their time to the exercises of piety and devotion. From this circumftance they came to be diffinguifhed by the title of the (A) fous of God. According to this description, the Sethites were a fimple (B), unimproved race of people till they mingled with the race of Cain; after which period they at once adopted the improvements and the vices of that wicked family.

It is not, however, probable, that all the defcendants of Seth, without exception, mingled with the Cainites. That family of which Noah was defcended had not incorporated with the race of Cain : it was, according to the facred hiftorian, lineally defcended from Seth, and had preferved the worfhip of the true God, when, it is probable, the greateft 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 character which had diffinguithed their remote anceftors. Agriculture and rearing cattle had been their favourite occupations. Accordingly we find, that the patriarch Noah, immediately "aiter the deluge," be-came a husbandman, and "planted a vineyard." The chofen patriarchs, who doubtlefs imitated their pious anceftors, were fhepherds, and employed in rearing and tending cattle. Indeed there are flrong prefumptions that the Chaldeans, Affyrians, Syrians, Canaanites, and Arabians, in the earlieit ages followed the fame prefettion.

bable, that the anceflors of Noah perfifted in the ob- gine, be extended to many of the dialects (r) fpoken fervance of the fame fimplicity of manners which had by the people who fettled in those countries not far di-

History of vented by the Egyptian Mercury; others afcribed the been handed down from Adam to Seth, and from him Language. the defeendants of Seth adhered to the primitive and truly patriarchal infitutions.

If thefe premifies are allowed the merit of probabi- The orility, we may juftly infer that the language of Noah, ginal lanwhatever it was, differed very little from that of A. guage pre-dam (p); and that if it is possible to afcertain the ferved in the ferved in the ferver shows of the letter will the family language of the former, that of the latter will of from which courfe be differented. We thall then proceed to throw Noah together a few obfervations relating to the language of fprung. Noah, and leave our readers to judge for themfelves. We believe it will be fuperfluous to fuggeft, that our intention in the course of this deduction, is, if poffible, to trace the origin and antiquity of the Hebrew tongue: and to try to difcover whether that language, or any of its fifter dialects, may claim the honour of being the original language of mankind.

Whatever may have been the dialect of Noah and his family, that fame dialect, according to the Mofaic account, must have obtained, without any alteration, till the era of the building of the tower of Babel .--- Upon this occafion a dreadful convultion took place; the language of mankind was confounded, and men were featiered abroad upon the face of all the earth.

How far this cataftrophe (E) extended, is not the Confusion bufine's 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, centre of population were but flightly affected by its influence. A very judicious writer has obferved \*, that . Strabe, 3000 years after, the inhabitants of those countries exhibited a very flrong refemblance of cognation, " in their language, manner of living, and the lineaments of their bodies. At the fame time he observes, that the refemblance in all those particulars was most remarkable among the inhabitants of Mefopotamia." This obfervation, with respect to language, will, we doubt not, be vouched by every one of our readers who has acquired even a fuperficial knowledge of the languages current in those quarters, at a very early period.

It appears, then, that the languages of the Armenians, Syrians, Affyrians, Arabians, and probably of the Chanaanim, did not fuffer materially by the con-From this deduction, we imagine it is at least pro- fusion of tongues. This observation may, we imaftant

<sup>(</sup>A) From this paifage (Gen. ch. vi. ver. 2) nifunderflood, originated the abfurd idea of the connection between angels and mortal women. See Joseph. Antiqui, Jul. 1. 1. cap. 4. See Eusob. Chron. lib. 1. All the fathers of the church, almost without exception, adopted this foolish notion. See also Philo. Jud. p. 198. ed. Turn. Paris 1552.

<sup>(</sup>E) The orientals, however, affirm that Seth, whom they call Edris, was the inventor of affronomy.

<sup>(</sup>c) We think it highly probable that idelatry was established before the flood; because it prevailed almost immediately after that cataffrophe. See POLYTHEISM.

<sup>(</sup>D) For the first language communicated to Adam, fee the article on LANGUAGE: alfo Shuckford's Connel. Vol. I. l. ii. p. 111. et frq.

<sup>(</sup>E) Josephus and the fathers of the church tell us, that the number of languages produced by the confusion of tongues was 72; but this is a mere rabbinical legend.

<sup>(</sup>F) The languages of the Medes, Perfians, Phonicians, and Egyptians, very much refembled each other in their original complexion; and all had a ftrong affinity to the Hebrew, Chaldean, Syriae. &c. See Walton's

History of flant from the region where the facred historian has Gentile writers, was called *Elymais*. Above him, on Language fixed the original feat of mankind after the deluge. the fime river, lay the demefne of Afhur on the we-The inference then is, that if Noah and his family flern fide. In like manner, upon the fame river, above fpoke the original language of Adam, as they mold him was fituated Aram, who policified the country of probably did, the judgment which affected the confu- Aranica; and opposite to him was Arphaxad, or Artion of tongues did not produce any confiderable al- baces or Atbaches, and his country was denominateration in the language of fuch of the defeendants ted Arphachitis - Lud, as fome think, fettled in Lyof Noah as fettled near the region where that pa- dia, among the fons of Japhet; but this opinion feems triarch had fixed his refidence after he quitted the to be without foundation (11). Here, then, there is ark.

Only a part of mankind by the cataftrophe at the building of the tower as thers, all fettled contiguous, without being featter.d engaged in confiderable as has ever been imagined, it does not, abroad upon the face of the whole earth. Belides, there after all, appear certain that all minkind without ex- was no confusion of language among these tribes: building the tower, ception were engaged in this impious project. If this they continued to use and the fame lp through affertion fhould be well founded, the confequence will many fuce eding generations. be, that there was a chofen race who did not engage actually exift, is highly probable, for the following reafons:

upon the heavy curfe denounced upon him by his fa- process of time creep in, but the radical fabric of the ther ‡, retired from his brethren, and fixed his re- Language would remain unaltered. fidence elfewhere. Accordingly, we find his defeendants feattered far and wide, at a very great diffance cultivated the paftoral life. They imitated the ftyle from the Gordycan mountains, where the ark is ge- of living adopted by the antediluvian polterity of nerally fuppofed to have refled immediately after the Setb. No fooner had Noah defcended from the ark, flood. Some of them we find in Chaldea, others in than he became Ifb ha Adamah, a man of the earth; Arabia Felix, others in Ethiopia (G), others in Ca- that is, a hufbandman, and planted a vineyard. We naan, and others in Egypt; and, finally, multitudes find that fome ages after, Laban the Syrian had flocks fcattered over all the coaft of Africa. Between those and herds ; and that the chief wealth of the patricountries were planted many colonies of Shemites, in arch Abraham and his children confifted in their fame time, the defeendants of Shem and Japheth fet- Ithmaelites and Midianite-, feem to have followed the tled, in a great degree, contiguous to each ether. This fame occupation. But people of this profession are fcarce, we think, have been accidental; it must have confequence they are under few or no temptations to been owing to fome uncommon caufe, and none feems deviate from the beaten track. This circumftance repmore probable than that affigned above. If, then, ders it probable, that the language of Noah, the fame the defcendants of Ham feparated early, and took dif- with that of Adam, was preferved with little variapears they did, they could not all be prefent at the braham. building of the tower.

10 and those not the de- were engaged in this undertaking, fince we find that left the fociety of his other brothers, and emigrated they were not feattered abroad upon the face of all the elfewhere, as Cain had done in the antediluvian world. fcendants of Shem. earth. The children of Shem were || Elam, Afhur, There is a tradition flill current in the Eaft, and which 1 Chap. x. Arphaxad, Lud, and Aram. Elam fettled near the was adopted by many of the Christian fathers (1), that verfe 22. mouth of the river Tigris, in the country which, by Noah, in the 930th year of his life, by divine appoint-

difpersion, but fuch as mult have originated from the But fuppofing the changes of language produced nature of the thing. The four, or rather the five, bro-

From thefe circumflances, it appears that the po- The lanin that enterprife. If there was fuch a family, fo- flerity of Shem were not involved in the guilt of the guage of ciety, or body of men, it will follow, that this family, builders of the tower, and of confequence did not un-Adam pre-fociety, &c. retained the language of its great ancellor dergo their punifhment. If, then, the language of the famiwithout change or variation. That fuch a family did the Shemites was not confounded upon the erection fy of Shema of the tower, the prefumption is, that they retained the language of Noah, which, in all probability, was 1. We think there is reafon to believe, that Ham, that of Adam. Some dialectical differences would in

3. The pofterity of Shem appear in general to have Elam, Ailyria, Syria, Arabia, &c. We find, at the flocks and herds. Even his Gentile defcendants, the difperfion of the Hamites, irregular as it is, can feldom given to changes : their wants are few, and of ferent routs, as from their pofferior fituations it ap- tion among the defeendants of Arphaxad down to A-down to Abraham,

We have obferved above, that Ham upon the curie 2. It is not probable that the defcend ints of Shem denounced against him by his father, very probably ment.

(1) Epiph. vol. i. page, 5. ilid. pag. 700. where our learned renders will obferve fome palpable errors about Rhinscorura, &c. Eufeb. Chron. pag. 10. Syncellus, pag. 89. Cedrenus, Chron. Pafeh. &c.

1.3

Proleg. ; Gale's Court of the Gent. vol. 1. 1. 1. ch. 11. page 70. et feq. ; Boch. Phaleg and Canaan faff. To these we may add the Greek language, as will appear more fully below.

 <sup>(</sup>G) Jefephus informs us, that all the nations of Afia c dled the Ethiopians Cufhim, 1. 1. cap. 7.
 (H) The ancient name of Lydia was Maonia. See Strabo Cafaul 1. 13. page 586. chap. 7. Rhod. 577. The Lydians were celebrated for inventing games; on which account they were nicknamed by the Æolian Greeks rober, Lydi or Ludi, from the Hebrew words lutz, ludere, illudere, deridere. We find (Ezek. chap. xxvii. ver. 10.) the men of Elam and the men of Lud joined in the defence of Tyre : which feems to intimate, that the Elamites and Ludim were neighbours. If this was actually the cafe, then Lud fettled in the fame quarter with his brothers.

that ry of ment, did, in the most formal manner, divide the one of the defeendants of Ham, fettled in that coun-Language. whole thraqueous globe among his three fors, oblicitry, we are fure that they were the offspring of that ging them to take an each that they would fland by patriarch. It would not, we think, be eafy to affign the decifion. Upon this happened a migration at the a reafon how one branch of the family of Ham came birth of Peleg, that is, about three commiss af a the to plant itleff in the middle of the fons of Shem by any Bood. It is affirmed, that Nimrod the arch-rebel diffegarded this paration, and encroached upon the tertions of Athur, which occationed the first was after the flood.

The Greeks had acquired fome idea of this partition, which they supposed to have been between Jupet r [, N prome, and Pluto. Plato feems to have hend of  $nt_{(K)}$ : "F r (fays he) the goals of old ob-Han fliad, tand the domision of the whole earth, according to their different allotments. This was effected without any contraction, for they took poffellion of their favenot provinces in a fair and amicable way, by lot."

f Ant. Jud. Johnston, in his account of the differtion of mankind, ab. 1. 4. 5. plainly infimates a divine defination ; and Philo Judeus (1.) was of the fame opinion before him.

In confiquence of this arrangement, the fons of Shim poffelled themselves of the countries mentioned in the preceding pages: the poflerity of Japhet had tprend themfelves towards the north and well ; but the Hamites, who had fep nated from their brethren in confequence of the curle, not choosing to retire to their quarters, which were indeed very diffant from the place where the ark refled, feized upon the land cf Canaan (M). Perhaps, too, it might be forgefted by fome malicious fpirits, that the aged patriarch was dealing partially, when he affigned Ham and his poferity a quater of the world to inhabit not only remote from the centre of population, but likewife fequeftered from the reft of munkind (N).

Be that as it may, the children of Ham removed caflward, and at length defcending from the Carduchean or Gordyman mountains, directed their courfe weftward, and arrived at the plains of Shin ir, which had been poilefied by the Athurim ever fince the eraof the firth migration at the birth of Peleg. The faered hilterian informs us, that the whole earth " was the division of the world among the three fons of of one language and of one speech;" that in jour- Noah. Many of the learned have imagined that this neying from the eath, they lighted upon the plain of patriarch was Saturn; and that his three fons were Shinar, and dwelt there. In this paffage we find no Jupiter, Neptune, and Pluto, as has been obferved particular people specified; but as we find Nimrod, above.

other means but by violence.

It is indeed generally supposed, that Nimrod, at the head of a body of the children of Ham, made war upon Afliur, and drove him out of the country of Shi-13 nar; and there had the foundation of that kingdom, The tower the beginning of which was Dabel: that this chief, of Babel fupported by all the Cuthites, an i a great number of the chilapottates from the family of Shim and Japhet who dren of had joined him, acfuled to fubmit to the divine ordi-Ham. nance by the mouth of Noah, with respect to the partition of the earth; and that he and his adherents were the people who creded the celebrated tower, in confequence of a refelution which they had formed to keep together, without repairing to the quarters affigned them by the determination of heaven. This was the erime which brought down the judgment of the Almighty upon them, by which they were feat-tered alread upon the fact of all the each. The main bedy of the children of Shem and Japhet were not engaged in this impious undertaking ; their language, therefore, was not confounded, nor were they themfelves feattered abroad. Their habitations were contiguous; thole of the Shemites towards the centre of Alia; the dwellings of Japhet were extended towards the north and north-weft; and the languages of both thefe families continued for many ages without the leaft variation, except what time, climate, laws, religion, new inventions, arts, fciences, and commerce, &c. will produce in every tongue in a fueceflion of years.

The general opinion then was, that none but the progeny of Ham and their affociates were prefent at the building of the tower, and that they only fuffered by the judgment (o) confequent upon that attempt. There are even among the Pagans fome allufions to

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(N) the ark, according to the most probable accounts, refted upon mount Ararat in Armenia.

(x) We think it is by no means improbable that Noah, well knowing the wickednefs of the family of Ham, and ofpecially their inclination to the idolatry of the antediluvians, might actually intend to feparate them from the relt of mankind.

( $\circ$ ) Some learned men have imagined that this confusion of language, which the Hebrew calls of Lip, was only a temporary failure of pronunciation, which was afterwards removed. This they are led to conclude, from the agreement of the languages of these people in after times.

In a local s in St.

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<sup>(</sup>K) Critias, vol. 3. pag. 109. Serr. Apollodorus mentions a time when the gods refpectively felected particular cities and regions, which they were to take under their peculiar protection.

<sup>(1)</sup> L. 10. p. 236. Turn. Paris 1552. We have a plain allufion to this diffribution (Deut. ch. xxxii, ver, 7.) "When the most High divided to the nations their inheritance, when he separated the fons of Adam, he fet the bounds of the people, according to the number of the children of Ifrael; for the Lord's portion is his peopl.; Jucob is the lot of his inheritance." From this pathage it appears, that the whole was arranged by the appointment of God, and that the land of Canaan was expressly referved for the children of Ifrael. St Paul, Ads ch. xvii, ver. 26 fpeaks of this divine arrangement, "God made of one blood a'l nations of men, for to dwell on all the face of the earth; and determined the bounds of their habltaticn."

Berofus\*, in his hiftory of the Babylonians, in-Hiftory of \* Eufeb. + Eufeb. was Noah. Eupolemus+, another Heathen writer, Prep. Ev, tells us, " that the city Babel was firft founded, and afterwards the celebrated tower; both which were built by fome of those people who escaped the deluge. They were the fame with those 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 feattered over the whole earth." This quotation plainly intimates, that according to the opinion of the author, only the rafeally mob of the Hamites, and their apoltate affociates, were engaged in this daring enterprize.

> Indeed it can never be fuppofed that Shem, if he was alive at that period, as he certainly was, would co-operate in fuch an abfurd and impious undertaking. That devout patriarch, we think, would rather employ his influence and authority to divert his defcendants from an attempt which he knew was undertaken in contradiction to an exprefs ordinance of Heaven : and it is furely very little probable that Elam, Afhur, which the antediluvian finners were chuaderized; Arphaxad, and Aram, would join that impious con- the fins of God face the langhters of mer, &c. Their federacy, in opposition to the remonstrances of their defign in raising this edifice was "to meke them a mare, father.

The building of the tower, according to the most probable chronology, was undertaken at a period fo red in the enterprize.

Many of the fathers were of opinion, that Noah fettled in Armenia, the country where the ark refled; and that his defcendants did not leave that region for five generations ‡, during the space of 659 years. By this period the human race muft have been fo amazingly multiplied, that the plains of Shinar could not have contained them. According to the Samaritan Pentateuch, and the Septuagint vertion, Peleg was born in the 134th year of his father Eber. Even admiting the vulgar opinion, that the tower was begun to be built, and the differion confequent upon that event to have taken place at this era, the human race would have been by much too numerous to have univerfally concurred in one fign.

From these circumflances, we hope it appears that the whole mais of mankind was not engaged in building the tower; that the language of all the human race was not confounded upon that occafion ; and that the differion reached only to a combination of Hamites, and of the most profligate part of the two other families, who had joined their wicked confederacy.

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We have purfued this argument to confiderable Language. forms us, that Noah, at the foot of Mount Baris or length, becaufe fome have interred, from the differ-Luban, where the ark refted, gave his children their ence in Linguages exiting at this day, that mankind Therefore laft inftructions, and then vanished out of fight. It is cannot have forung from two individuals; becaufe, therein a now generally believed that the Xithrufus of Berofus from the connection flill exifting among languages, beginge fome have been bold enough to queffion the fact, property though plainly recorded in facred hiftoy; and laftly, in the of an becaufe we intervine that fome of our readers when do two for becaufe we imagine that fome of our readers, who do Les. not pretend to perufe the writings of the learned, may be gratified by feeing the various opinions refpecting the confusion of tongues, and the differtion of m nkind, collected into one mafs, equally brief, we hop -, and intelligible: and this view of thefe opinions, with the foundations on which they refpectively refl, we think may fuffice to prove, that the language of North was for fome ages preferved unnixed among the defcendants of both Shem and Japhet.

> To gratify full farther fuch of our curious readers. as may not have accels to more ample information, we fhall in this place exhibit a brief detail of the circumftances which attended this fatal attempt. The people engaged in it have been held up as a profinate. race. The Almighty himfelf denominates them " 2' c'uldren of men," which is the very appellation by and to prevent their being featiered above lupon the face of the nulvole car b\* ." Cen.

Whatever refolution the reft of mankind raight chap, xi, late, that all mankind could not possibly have concurtative, they had determined to maintain themselves on that fpot. The tower was intended as a centre of union, and perhaps as a fortrefs of defence. Such a flupendous fabric, they imagined, would immortalize their memory, and transmit the name of their confederacy with eclat (r) to future ages. This delign plainly intimates, that there was only a party concerned in the undertaking, fince, had all mankind been engaged in it, the purpofe would have been foolish and futile. Again, they intended, by making themfelves a name, to prevent their being fouttered abroad upon the face of the earth. This was an act of rebellion in direct contradiction to the divine appointment, which conflituted their crime, and brought down the judgment of Heaven upon their guilty heads. The confequence of the confusion of languages was, that the projectors 1 ft off to build ( $\phi_{-}$ ), and were actually featured abroad, contrary to their iatention.

Abydenus, in his Affyrian annals, records, that the Presu tra-( $\kappa$ ) " tower was carried up to heaven; but that the dition cotgods rained it by forms and whirlwinds, and over certaing the threw it upon the heads of those who were employed the of in the work, and that the mins of it were called  $\overline{D}$  - ballet belor, 3 Q

(r) Many foolifh and abfurd notions have been entertained concerning this ftructure. Some have imagined that they meant to take thelter there in cafe of a focond deluge; others, that it was intended for idolatrous purpofes; others, that it was to be employed as an obfervatory. Its dimensions have likewise been most extravagantly magnified. Indeed Strabo, 1. 16, mentions a tower of immenfe fize remaining at Babylon in his time, the dimensions of which were a fladium every way. This, however, feems to have been the remains of the temple of Bel or Belus.

(q) For a definition of the tower, fee the article BABEL.

(R) See the Greek original of this quotation, Eufeb. Chron. lib. 1. page 13.

Chron.

lib. 9.

History of by br. Before this there was but one language fublisher that we find nothing in Scripture to warrant the fup-Language. ing among men : but now there arofe reade proven, a manifold free h; and he adds, that a war foon after broke that (z) fome have deemed him a benefactor to mancut between (s) Titan and Cronus." (T) The Sybiline kind. See NIMROD. oracles give much the fame account of this early and inipertant tranfaction.

· Philip. 15. (3.) 1 1 - 3\*

Phal.g.

(ap. 10.

16 1.

Phonicians were the defeendants of Mizraha the young- This might naturally enough happen, fince it appears off fon of Ham; and were, we think, confederates in that the inhabitants of these parts of Arabia which building the tower, and were driven away by the ca- are adjacent to Chaldea were actually Cufhites, of the t. fhophe that enfued. Many other allufions to the + fame family with the Babylonians. differtion of this branch of the family occur in Paquity of this nature oblige us to omit. Upon the probably claimed that territory as the patrimony of whole, we think it probable that the country of Shi- their progenitors. That the Chafidim were neither has lay defeate for force time after this revolution; Callbes, nor indeed Hamiles, is obvious from the name. inaufpicicus region. At haft, however, a new colony arrived, and Eabel, or Babylon, became the capital fprung from the laft mentioned people. Had the later of a flourithing kingdom.

fay fomething of Minirod the mighty hunter, who is generally thought to have been deeply concerned in Syrians Aramim, the Egyptians Micraim, the Greeks the transfections of this period. According to moft authors, both ancient and modern, this patriarch was habitants of Chaldea, were politively defeended of one the leader of the confederates who erected the tower, and the chief infligator to that enterprize. But if the tower was built at the birth of Pheleg, according to † Bothar. Seventy have pronounced him a giant, as well as a gibur, which generally fignifies flring, mighty, by the translators be rrowed from the Greeks. The antediluvian giants are called Nethelim and Rephaim, but never Gelurim. The Rabbinical writers, who juftly hated the of time, became matters of the country which they Babylonians, readily ad pted this idea (x); and the fathers of the church, and the Byzantine historians, have univertally tollowed them. He has been called Nimrod, Nelrod, Nynbooth, Nebroth, and Nebris. Not a few have madehim the first Bacchus, and compounded his name of Bar, a fon, and Cujh, that is, the fon of the Pagans, which thad is fo nobly deferibed by Ho- diffinguish people and places by names derived from 10.1yf. 1. 1: mer ‡. But the etymology of this last name implies their own language. They knew a sugged, erratic

veil, 571. fomething (x) honourable, and very unfuitable to the nation (B) on the banks of the river Thermodon, in

polition of his having been a tyrant; fo far from it,

The beginning of this prince's kingdom was Babel. Eufebius gives us first \* a catalogue of fix kings of the + Chron. " Juftin ' informs us, that the Phenicians who built Chaldmans, and then another of five kings of Ara-lib. 1, Tyre were driven from Allyria by an earthquake. Theie bian extraction, who reigned in Chaldxa after them. reg. 14. † Gen. z.

The Cuthites, however, were at last fubdued, per-Ezek. gau authors, which the limits to be observed in an in- haps partly expelled Chaldea by the Chalidim, who xxvii. for the dread of the judgment inflicted upon the ori- The Hebrews, and indeed all the Orientals 1, deno- 4 Jofeph. gin. linhabilants would deter men from fettling in that minated both the people who inhabited the eaftern Ant. lib. re coaft of Arabia Cultim, and also the Ethiopians who cap. 6. inhabitants of Chaldea been the defcendants of Cufh, Our readers, the believe, will expect that we found the Jewith writers would have called them Cafhim, We find they called the Phœnicians Chanaanim, the Jonim, &c. The Chalidim, therefore, or modern in-Chefed or Chafed; but who this family-chief was, it is not eafy to determine. The only perfon of that name whom we meet with in early times is the fourth the Hebrew computation, that chief was + either a fon of Nahor f, the brother of Abraham; and fome & Gen. child, or rather not born at that period (v). The have been of opinion that the Chaldeans were the pro- chap. xxii. geny of this fame Chefed. This appears to us high- verfe 22. huntiman. They have translated the Hebrew word by probable, becaufe both Abram and Nahor were # || Gen. natives of Ur of the Chalidim. The former, we know, chap. xi. word Tipes grant; an idea which we imagine those in consequence of the divine command, removed to verfe 28. Haran, afterwards Charra; but the latter remained in Ur, where his family multiplied, and, in procefs called the land of the Chafidim. from Chefed or Chafid, the name of their ancestor. This account is the more probable, as we find the other branches of Nahor's family fettled in the fame neighbourhood (A).

How the Greeks came to denominate thefe people Origin of 2 xr. J'aros Chahlai, is a queftion rather difficult to be re- the name Call. Some have imagined that he was the Orion of felved; but we know that they always affected to Choldz. idea of the tyrant Nanrod. It must be observed, however, the territory of Pontus, bordering on Armenia the Lefs.

(A) Huz gave name to the country of Job; Elihu, one of Job's friends, was a Buzite of the kindred of Ram or Aram, another of the fons of Nahor. Aram, whofe posterity planted Syria cava, was the grandfon of Nahor by Kemuel. Hence it appears probable that Job himfelf was a defcendant of Nahor by Huz his firft born.

(B) See Eustat. in Dion. Perieg. ver. 768. Strabo, l. 12. page 543. Cataub. As the Chalybes were famous for manufacturing

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<sup>(</sup>s) This war was probably earried on between the leaders of the Hamites and Afhur upon their invafion.

<sup>(</sup>T) Theoph. ad Antol. 1. 2. page 107. ed. Paris 1636.

<sup>(</sup>v) Gen. chap. 10. verfe 8, 9-" " This man began to be a giant upon the earth ; he was the giant hunter before the Lord God.-As Nymbrod the giant hunter before the Lord.

<sup>(</sup>x) See Mr Bryant's Analyfis, vol. 3. page 34. et feq.

<sup>(</sup>Y) Orion is compounded of the Hebrew Or " light," and ion " one of the names of the fun;" and Orion was probably one of the names of that luminary.

<sup>(</sup>z) See Shuckford's Connect. vol. 1. l. 3. page 179, 180. Alfo the authors of the Univer. Hift. vol. 1.

History of Lefs. These, in ancient times, were called Alybes, or Chalybes, becaufe they were much employed in forging their proficiency in aftronomy, altrology, magic, and and polifhing iron. Their neighbours, at length, gave curious fciences. Ur or Ochoe (b) was a kind them the name of Chald or Caled, which imports, in of university for those branches of learning. Such the Armenian dialect, fierce, hardy, robuft. This title was their reputation in those fludies, that over a great the Greeks adopted, and out of it formed the word part of Afia and Europe a Chaldcan and an aftrolo-Zardaios " Chaldeans."

out of that land (Shinar) and built Nineveh and fe- ed by Seth, whom they call Edvis ; and had been culveral other confiderable cities. One of the fucceflors tivated by his defendants downward to Noah, by of Afhur was the celebrated 1 inus, who first broke whom they were transmitted to Shem, who conveyed \* Juflin, the peace of the world \*, made war upon his neigh- them to Arphaxad and his pofferity. 1. 1. cap. 1. bours, and obliged them by force of arms to become To us it appears probable, that the religious fantihis fubjects, and pay tribute. Some authors make him ments transmitted from Noah through the line of Shem, the immediate fucceffor of Afhur, and the builder of were kept alive in the family of Arphaxad, and io Nineveh. This we think is not probable; Eufebius, handed down to the families of Sorug, Nahor, Te-as we have observed above, gives a lift of fix A- rah, Abram, Nahor II. and Haran, &c. The Jewish rabian princes who reigned in Babylon. These we Rabbins, and all the Pertian and Mahomedan writer, take to have been the immediate fucceffors of Nim- make Abraham contemporary with Nimiod ; who, fiy rod, called Arabians ; becaufe thefe people were Cu- they, perfecuted him most cruelly for adhering to the fhites. Ninus raight be reputed the first king of the true religion. That these two patriarchs were con-Affyrians, becaufe be figured beyond his predeceffors ; temporary, is very improbable, fillee Nimrod was the and he might pais for the builder of Ninevch, becaufe third generation after Noah, and Abram the tauth. he greatly enlarged and beautified that city. We Abram has been invelled by the rabbinical writers therefore imagine, that Ninus was the fifth or fixth with every department of learning. According to in fucceffion after Athur.

- 7 Lib. 2. alliance with Arizus king of the Arabians, and con-magic, alphabetical writing, &c. &c. quered the Babylonians. This event, in our opinion, After the Babylonish captivity, whe
- verf, 13. effeminate prince.

The Chafidim were celebrated by all antiquity for Langua ger were fynonymous ternis. Thefe feiences, accord. The Mofaic hiftory informs us (c), that Afhur went ing to the tradition of the Orientals, had been invent-

them, he transported from Charac into Canaan and Ninus, according to Diodorus Siculus +, made an Egypt, aftronomy, aftrology, mathematics, geography,

After the Babylonith captivity, when the Jews were I egen lary put an end to the empire of the Hamites or Culhim in difperfed over all the east, and began to make projectes tales con-Shinar or Babylonia. The author obferves, that the of the gate among the Pagans, wonderful things were cerning Babylon which figured afterwards did not then exift. reported of Abram with respect to his acquirements Abraham, ? Ch. xxiii. This fact is confirmed by the prophet Haiah # : " Be- in human eradation, as well as his fupereminence in hold the land of the Chafidim; this people was not virtue and piety. These legendary tiles were believed till Ashur founded it for them that dwell in the wilder- by the profestyte, and by them retailed to their connefs. They fet up the towers thereof, &c." After nections and acquaintances. But cutainly the holy Babylonia was febdued by the Affyrians under Ninus, man eicher was not deeply verfed in human feiences, the capital was either deftroyed by that conqueror or or did not deem them of importance enough to be deferted by the inhabitants. At l-ngth it was re- communicated to his postericy; fince the Jews are, on edified by fome one or other of the Affyrian monarchs, all hinds, acknowledged to have male little progress who collected the roving Chafid m, and obliged them in these improvements. To trink of raifing the finne to fettle in the new city. These were fubject to the of Abraham, by clailing him with the philosophers, Affyrian empire till the reign of Sardanapalus, when betrays an extreme delest in judgment. He is inticled both the Medes and Babylonians rebelled against that to praife of a higher kind; I'r he excelled in pitty, was the father of the faithful, the root of the 11-2 3 Q 2 halı,

manufacturing iton, fo were they celebrated for making the choiceft pieces of armour. They excelled in making and coats of mail, or brigantines used by the bravelt of the Perlian herfemen. Bochart Places, 1. 3. cup. 12 and 13, has proved that the word Chelika fignifies "feales of brafs or fteel." From the word core liba, the Greeks formed their xxxxver, Chalyber. Xenoph, Cyrop. 1. 3. page 43. Steph. reprefents the Chaldenne, who inhabited a mount tineus country bordering up in Armenia, as a very fierce wurlike people. 1b. page 10-. we have an example of their rapacious character. Id. ib. 1. 4. page 192. Hen. Steph. we have an account of their bravery and of their arms. Another inflance of their rapacity occurs in their plundering the catile of Jeb.

(c) A difpute has arifen about the fense of verse x. chap. 10. Out of that land went forth Albur, and builded Ninevch. Some approve our translation, which we think is just ; others, considering that the infjired writer had been just speaking of Nimrod and the beginning of his kingdom, are of opinion that it should be translated, And out of this land He (that is Nimrod) went into Afhur and builded Nilevel. This they make a military expedition, and a violent irruption into the territory of Athur.

(D) Ur or Orchoe was fituated between Nifibis and Corduena. See Ammlanus Marcel. Expeditio Juliana, 1. 15. It lay not far from the river Tigris. Strabo, l. 16 page 739, tells us that the Chaldean philosophers were divided into different feets, the Orcheni, and Borfippeni, and feveral others. Diod. Sicul. likewife, lib. ii. page 82. Steph. gives an exact detail of the functions, profession, and establishment of the Chaldcans, to which we mult refer our curious readers.

titles vanish away. Such of our readers, however, as confequence of this unquettionable position is, that the \* Chap ii. of the rabbins, may confult Dr Hyde \* de Relig. vet. or Ch ddeans were originally one and the fame. This first lan-+ Vo'. 1. we have already faid, that t'e Perfians, Childenns, tive proofs in the preceding pages, that the language and Arabians, pretended that their religion was that of Of Adam was transmitted to Noah, and that the dia-Abraham; that he nourable mention is made of him in left of the latter was preferved in the line of Arphaxad the Koran; and that the name of Abral as or Ibrahim downwards to the family of Abraham : and it now was celebrated over all the cast. Sie Abraham.

that the language of Noah was, in all probability, the langu ge upon earth, according to the Mofaic hiftory. fame or nearly the fame with that of Adam. Additions and improvements might be introduced, bue till acknowledge, were introduced in the course of 2000 the radical flamina of the language r mained unclain- years; but flill the original flamina of the language ged. It his likewife, we hope, appeared, that the were unchanged. Our readers will pleafe to obferve, confution of language at the building of the tower of that the Orientals are not a people given to change; Babel was only partial, and atdeted none but the re- and that this charafter, in the earlieft ages, was flill bellious crew of the race of H m and the apoftate more prevalent than the prefent. This affertion, we put of the families of blem and Juplet. We have predune, needs no proof. concluded, that the main b. dy of the race of Shem, In confirmation of the at leath, were nither diperfeduer their language con- may add the popular one which is commonly urged founded; and that confequently the defeendants of that upon this ocation, viz. that the names of antediluvian putr'arch continued to peak their puternal di ilect or the perions and places mentioned by the facrod hiftorian, uncompted language of Noah. To thele arguments we are generally of Hebrew original, and fignificant in my atake the Fberty to addanother, which is, that in all that language. Some of them, we acknowledge, are prolability the worthip of the rue God was preferved in not fo; but in this cafe it ought to be remembered, the line of Arphaxad, after the generality of the other that a very fmall part of that language now exifts, and f is had hapfed into idolatry. Out of this family Abra-that probably the radicals from which thefe words are ham was taken, in whofe line the true religion was defeended are among the number of those which have to be preferved. Whether Abraham was an idelator long been loft. when he dwelt in Chaldes, the foripture does not inform us, though it feems to be evident that his father was. Che thing, however, is certain, namely, that Jchovah (1) appeared to him, and pronounced a blefvirtue, even prior to his emigration. The progeni- original language, neither improved nor debafed by t rs of his family had been diffinguished by adhe- foreign idems. The words of which it is composed ring to the true religion. About this time, how- are fhort, and admit of very little flexion. The names ever, they began to degenerate, and to adopt the of places are deferiptive of their nature, fituation, aczability of their apoftate neighbours. It was then cidental circumftances, &c. Its compounds are few, that Al raham was commanded by Heaven to "leave and inartificially joined together. In it we find few his kindred and his futher's houfe, and to travel into of those artificial affixes which didinguish the other a hand which was to be shown him." The Almighty cognate dialects; such as the Ch-Idear, Syrian Aratheir venerable anceftors.

History of fish, and the friend of God. Ecfore these, all other his language was certainly in unifon with theirs. The Language. 18 have leifure on ugh, and at the fame time learning language which he carried with him into Canaan was The Heenough to enable them to consult the rabbinical le- exactly the same with that of his family which he re-brew and gends, will be furnished with a fuil and ample detail of inquished when he began his peregrinations. But if Chaldean his imaginary exploits and adventures. Others, who are this be true, it will follow, that the language after originally either not willing or not qualified to perufe the writings wards denominated Hebrew, and that of the Chaledim and the Perf. and the authors of the Universial Hiftory +, polition, we think, will not be controverted. There is gauge fpowhere they will find materials intricent to gravity their then an end of the diffute concerning the original lan. ken on curiofity. We shall only obferve, in addition to what guage of mankind. We have advanced iome prefump. cash. appears that the Hub, ew and Chaldean were originally fpoken by the fame family, and of courfe were the In the progrefs of this didu inition, we have feen fame between themfelves, and were actually the first Numberlef's additions, alterations, improvements, we

In confirmation of these prefumptive arguments, we

## SECT. I. The Helreno Language.

HAVING thus proved the priority of the Hebrew Chareter. ing upon him before he left Ur of the Chaldees. to every other language that has been spoken by men, ifies of the This circumflance no doubt indicates, that this par we fhall now proceed to confider its nature and genius; Hebrew triarch had made uncommon advances in piety and from which it will appear full more evidently to be an language. i. tended that the true religion should be preferved in bian, Phonician, &c. We find in it no traces of im-Lis line, and therefore removed him from a country provenient from the age of Mofes to the era of the and kindled, by the influence of whole bad example Babylonifh captivity. The age of David and Solohis religious principles might be endangered. His mon was the golden period of the Hebrew tongue: family had only of late apoflatized; till that period and yet, in our opinion, it would puzzle a critic of they had preferved both the language and religion of the niceft acumen to dileover much improvement even during that happy era. In fact, the Jews were by no But however much Abraham might differ from the means an inventive people. We hear nothing of their other branches of his family in his religious fentiments, progrefs in literary purfuits ; nor do they feem to have been

changed into what

is called

dean.

the Chal-

they were to place their chief delight. The confe- that they could not underfl md." quence of this command was, that little or no regard abounds in figurative expressions borrowed from fen-

English Bible.

In the courfe of this argument, we think it ought to be observed, and we deem it an observation of the greatest importance, that if we compare the other languages which have claimed the prize of originality from the Hebrew with that dialect, we thall quickly be convinced that the latter has a just title to the preference. The writers who have treated this fubject, titious, we thall find it extremely fimple and primitive. generally bring into competition the Hebrew, Chalthefe has commonly been thought the original langage provements fuperinduced upon thefe languages, evi- moods, tenfes, numbers, and perfons of verbs, were dently prove that they could not have been the original posterior improvements; for in that tongue, nothing language. In all cognate dialects, etymologitls hold at first appeared but the indeclinable radix. 4. In the it as a maxim, that the leaft improved is likely to be fame manner, the few adjectives that occur in the the moft ancient.

ham and that of the Chefedim or Chaldeans were nouns are derived from verbs; indeed many of them originally the fame; and we are perfuaded, that if an are written with the very fame letters. This rule, able critic should take the pains to examine strictly is very general; for few verbs are derived from nound, thefe two languages, and to take from each what may and none from prepolitions. 6. All the verbs of that reafonably be fuppofed to have been improvements or language, at least all that originally belonged to it, additions fince the age of Abraham, he will find in- uniformily confitt of three letters, and feem to have been trinfic evidence fusicient to convince him of the truth at first pronounced as dislyllables. If we anatomize the of this polition. There appear fill in the Chaldean Hebrew language in this manner, we thall reduce it to tongue great numbers of (r) words the fame with the to very great fimplicity; we shall confine it to a Hebrew, perhaps as many as mankind had occafion few names of things, perfons, and actions; we flall for in the most early ages ; and much greater numbers make many of its words monofflables, and give it would probably be found if both languages had come the true characters of an original language. If at the How it was down to us entire. The conftruction of the two lan- fame time we reflect on the fmall number of (11) radiguages is indeed formewhat different; but this difference cal words in that dialect, we shall be more and more arifes chiefly from the fuperior improvement of the convinced of its originality. Chaldean. While the Hebrew language was in a manner flationary, the Chaldean under went progreflive minute difeudion of the grammatical peculiarities of improvements; was mellowed by antithefes, rendered fonorous by the difpolition of vocal founds, acquired readers to the numerous and elaborate grammars of a copioninel's by compounds, and a majelly by affixes and prefixes, &c. In process of time, however, the We shall only make a few thrictures, which naturally difference became fo great, that the Ifraelites did not understand the Chaldean language at the era of the

Hebrew been industrious in borrowing from their neighbours. Babylonish captivity. This much the prophet\* in- Hebrew Language. The laws and flatutes communicated by Mofes were timates, when he promifes the pious fews provenin Language. the principal objects of their fludies. Thefe they were " from a fierce people ; a people of a deel in lie ech . Ifa'at. commanded to contemplate day and night; and in them than they could perceive; of a flanimering tongue, the xxviii. verf. 15.

The priority of the Chaldean tongue is indeed concould be paid to tafle, er any other subjest of phi- tended for by very learned writers. Camb lenf calls | Prit. lofophical invelligation. Every unimproved linguage it the mother of all languages; and molt of the fathers were of the fame opinion. Amirat has made a col-t Praf. ed fible objects. This is in a peculiar manner the cha- leftion of arguments, not inconfiderable, in favour of Gram. Syr. racturiftic of the language in queffion; of which it it : and Myriceus, after him, did the fame. Erpers Pref. ad would be fuperfluous to produce infrances, as the fact nius ", in his Oration for the Hebrew tongue, thought Gram. must be obvious even to the attentive reader of the the argument for it and the Childean fo equal, that Chald. he did not choole to take upon him to determine [ Ornio delingua the queili m.

Heb, xii. Many circumflances, however, concur to make us allign the propriety to the H brew, or rather to make us believe that it has follered fewert of those changes to which every fiving tongue is more or lefs liable. we firip this language of every thing obvicufly adven-1. Every this g maloretical, fuppoling the vowels and Reafonsfor dean, Syrian, and Araban. Some one or other of points (G) effential, was certainly unknown in its ori-maintainginal character. 2. All the prefived and affixed lettersing the of mankind. The arguments for the Syrian and were added time after time, to give more compais and priority of Arabian are altogether futile. The numerous imprecision to the language. g. The various voices, the Hepprovements functionated upon these languages, evilanguage, and the numbers and regimen of noune, We have observed above, that the language of Abra- were not from the beginning. 5. Moil of the Hebrew

> It will not be expected that we flouid enter into a this ancient language. Fir these we must refer our that tongue, which are every where early to be found. present themselves, before we difmits the fabiect

The generality of writers who have multimed the inputior

<sup>(</sup>F) Moft of the Chaldean names mentioned in Scripture are pure Hebrew words compounded; fuch as N.buchadnezzar, Nebuzaradan, Rabfhakeh, Rahmag, Belfhazzar, Rahfaris, Nahar, Malaktha, Plenat. or Phara.', Barofus, Carchemift, Ur, Cutha, Heb. Cufh, &c. All thefe words, and a multitude of others which we could mention, approach to near the Hebrew dialect, that their original is differnible at first fight. Most of thefe are compounds, which the limits preferibed will not allow us to decompound and explain.

<sup>(</sup>c) The futility of these points will be proved in the following part of this lection.

<sup>(</sup>H) The radical words in the Hebrew language, as it now flands, are about 5000.

and most of those of Europe, have been derived from that and dies. 22 All hu-

tongue as their fource and matrix. We, for our part, are of opinion, that perhaps all the languages in the eaftern part of the globe are derived from it, and were originally one and the fame; and that the differences which alterwards diffinguithed them fprung from diqualts, and other accidental caufes, which will occur to our intelligent readers. We have endeaveured to prove, in the preceding pages, that all mankind were not concerned in the building of the fatal tower, nor affected by the punifhment confequent upon that attempt; and we now add, that even that punifhment was only temperary; fince we find, that those very Hamites or Cuthim, who are allowed to have been affested by it, did certainly aftery ards recover the former organization of their  $h_i^{s}$ , and differed not more from the original itandard than the defeendants of Japhet and Sh.m.

number of languages generated by the vengeance of manner a Heaven at the building of Babel. They tell us that tane, &c. markind was divided into 70 nations and 70 languages, and that each of these nations load its tutelar or guardian angel. This fabulous legend is founded on the number of the progeny of Jacob at the time when that patriarch and his family went down into Egypt. Others attribute its origin to the number of the fens and grand- any apparent difficulty. This circumftance plainly fous of Noah, who are enumerated Gen. chap. x.

\*Clent. the condution to amount to 72: which number they lex. Scrom. complete by adding Cuinan and Elifhah, see rding to Prueb. Chron. Ib. the Septungint, who are not mentioned in the Hebrew the Hebrew. With respect to the language of Cha-Chron. Ib. text. This opnic n, they think, is fupported by the mun, afterwards the Phamician, its fimilarity to the words of Moles, when he faith, that + " when the Molt Hebrew is obvious from the names of gods, men, ci-Elard. High divided to the nations their inheritance, when tiss, mountains, rivers, &c. which are the very fame Auguft. Esc. he feparated the fons of Adam, he fet the bounds of in both to gues, as night be shown in numberless the people according to the number of the tribes of cufes, were this a proper place for etymological re-Ifracl." That is, my they, he divided them into 72 fearches. † Deut. ch. xxxii, verie S. nations, which was the number of the children of Ifraci when they came into Egypt. The Targum of Ben-Une el plainly farours this interpretation; but count of the Hebrew letters, and of the Maforetical the Joudalem Targum intimates that the number of nations were only 12, according to the number of the letters. In the course of this deduction, we shall en-tribes of lined. This pullage, however, feems to re-deavour to follow such authors as are allowed to have for to the tribes of the Chandanim : and imports, that hundled that matter with the greatest accuteness, learnthe Almighty aligned to the different lepts of that family fuch a tract of land as he knew wou'd make thould be tempted to hazurd a conjecture of our own, Preasini a fufficient inflatiturce for the children of lirael ‡. it is chearfully fubmitted to the candour of the pu-Others have increased the different Lungnages of the Luitenp. difplation to 120; but the general opinion has fixed Lencuit. them to  $\neg \circ$  (1  $\neg 2$ . Our readers need fearce be put properted, with a view to investigate the origin of *al*-in mind that there epinions are utile and abund; nei-*planletical ceriting*. To give even an a ridged account ther founded in Scripture, prefane hidory, or com- of all there, would fill many volumes. The most abud Hieron in Catalogo. I pilt. 22. nion fenfe. At the fame time, it mail not be omitted, plaufible, in our opinion, is that which fuppofes \$ 14 page that, according to Hor pollo , the Egyptians held, that the printury characters employed by men were 25. Houch, that the world was divided into 72 habi able regions: the figures of material objects analogous to those of

Helrew fuperior antiquity of the Hebrew language, have at the the cynocephalus the emblem of the world, becaufe Hebrew Language. Lime time contended that all other languages of Afia, that in the frace of 72 days that animal pines away I anguage. 23

It has been made a queftion, whether the Hebrew Origin of language was denominated from Heber the progenitor the name of Abraham, or from a word which in that tongue im. Hebrew. ports ever, beyond. Most of the Christian fathers, prior to St Origen, believed that both the Gentile name Hemate, caprice, inventions, religion, commerce, con- brew, and the name of the language, were derived from the name of the patrurch; but that learned man imagined, that Abraham was called the Hebrere, not becaufe he was a defcendant of Heber, but becaufe he was a transfluvianus, or from beyond the river Euphrates. The learned Bochart \* has strained hard . Phaleg, to prove the forma polition; but to us his arguments lib. 1, c, 15. do not appear decifive. We are rather inclined to believe, that Abraham was called Chibri, (Hebrew), from the fituation of the country from which he emigrated when he came to the country of Chanaan; and that in process of time that word became a Gentile appellation, and was afterwards applied to his poffe-The lewifh rabbis have pretended to aftertain the rity (1) often by way of restouch, much in the fame manner as we fay a Northlander, a Norman, a Tramon-

Here we may be indulged an obfervation, namely, that Abraham, a Hebrew, lived among the Chaldeans, travelled among the Chanaanites, fojourned among the Philittines, lived feme time in Egypt; and in all appearance converted with all those nations wi hour proves, that all thefe rations at that time fpoke nearly The fathers" of the church make the languages at the fame language. The nations had not yet begun to improve their respective dialities, nor to deviate in any great measure from the monofoliable tongue of

> Bef re we difmils this part of our fubject, we would with to gratify our unlearned readers with a brief acpoints which have been in a manner ingrafted on thefe ing, and peripicuity. If, upon any occation, we blic.

Much has been written, and numberlefs hypothefes and that, in confequence of this tradition, they made the Mexicans, fo often mentioned by the authors who have

guages in

original y

the fame.

the caff

<sup>(1)</sup> The Egyptians might not eat bread with the Hebrews, for that is an abomination to the Egyptians. The Philittines (Samuel 1. poff.) always call the Braelites Hebrews by way of repreach.

Sect. I.

24 writing. more extensive. A lion might be fletched, to import

to fightfy f wiftness; a hare, to intimite timorousiness, &c. The next flep in this process would naturally extend to the inventing and appropriating of a few arbitrary characters, for reprefenting abitract ideas, and other relations, which could not be well afcertained by the methods abovementioned. Thefe arbitrary figns might readily acquire a currency by compact, as money and medals do over a great part of the world .---Upon this plan we imagine the ancient Chinefe formed their language.

But neither the picture nor the hieroglyphic, nor the method of denoting i.l.as by arbitrary characters appropriated by compact, could ever have arrived at fuch perfection as to answer all the purposes of ideal communication. The grand defideratum then would be to fabricate characters to represent simple founds, and to reduce these charafters to fo finall a number as to be eatily learned and preferved in the memory. In this attempt the Chinele have notorioufly failed; their letters, or rather their characters, are fo numerous, that few, if any, of their most learned and induftrious authors, have been able to learn and retain the whole catalogue. Indeed those people are not able to conceive how any combinations of 20 or 30 characters fhould be competent to anfwer all the purpofes of written language.

Many different nations have claimed the honour of this invention. The Greeks aferibed it to the Pheenicians; and confequently used the word quivexizen\*,

\* Hefych. to all the Phanician, in the fame fende with anaymarater, to read; and confequently the poet + aferibes the inven-tion to the fame ingenious people. The Greeks bor-Lucan. rowed their letters from the Phænicians, and of courfe looked up to them as the inventors.

Others have attributed the invention to the Egyptians. That people aferibed every nieful and ingenious invention to their Thyoth, or Mercury Triline. fcendants of Seth. He has preferved the dimensions giftus. Plato feems to have believed this tradition  $(\kappa)$ , 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 Sici- fubjoised the petty occurrences which diversified the lian ‡ gives a fimilar hiftory of the fame invention, lives of Abraham, Ifaae, and Jacob, and their defeen-# Bibl. 1. 1. but carries it back to the reign of Ofiris.

pag. 10, Steph.

the fame Egyptian Mercury, and others to the Sy- exifting, or from divine infpiration. Tradition is a fallible Nat, Hift, rians; but that for "his part, he thought that the Af-lib. 7. c. 56 fyrian letters were eternal." That learned Roman precife, as to defy the power of that fpecies of convey-

Hebrew have written the hiftory of that people at the era of a period prior to all the records of hiftory; which was Hebrew Language the Spanilh invation of their country. As this plan in fact the cafe. By the Affyrian letters, is most Language. wis too much circumferibed to be generally uteful, mean the Chaldaie, and by the Syrian probable the Origin of hieroglyphical figures were in process of time invented Hebrew. The eulieft Greek liftorius generativ alphabet e as fublidiaries to this contracted orthography. In confound the Jews with the Syrians. Herodetus, this felieme, we imagine, the process was fomewhat enumerating the people who had \* houned cheumei. \* Lib. 2. fion from the Egyf truns, mentions the Syrians of Pa- C. 1-4. fiere mel or valour; an ex, to denote firength; a flag, Liffine; and elfewhere he tells us, that lie ho | bear + 151. the Syrians, and took Cadytic, a large and populous of the city belonging to that people. Hence it is evident that the Syrian alphabet, or the Syrian letters, were the fame with the Hebrew. That the Affyrian or Chaldaic and Hebrew languages were the fame, has, we hope, been fully proved already : that their letters were the fame in their original flructure, can fearce be controverted. These letters, we think, were an- Anteddatediluvian: whether, to use the expression of Piato, vian. they were distated by fom: god, or fabricated by fome man divinely infpired. As this opinion may admit some dispute, we shall take the liberty to fubjoin our realons.

1. It appears that the era of this invention is buried in impenetrable oblemity. Had an invention of fuch capital importance to mankind been made in the poltdiluvian ages, we imagine the author would have been commemorated in the historical annuls of the country where he lived (L).

2. The art of writing in alphabetical characters, according to the facred records, was practifed at fo early a period, that there was not a long enough interval between that and the deluge to give birth to that noble invention. If we confider the flate of the world during fome ages after that difattrous event, we shall quickly Le convinced that little respite could be found from the labour and industry indifpenfiably requifite to provide the necessities, and only a few of the conveniencies, of life. Such a flate of things was certainly molt unfavourable to the invention of those arts and improvements which contribute nothing towards procuring the accommodations of life. The confequence is obvious.

Motes has recorded the hiftory of the creation, of a few of the capital transactions of the antediluvian would, the birth, the age, the death, of the lineal deof the ark, the duration of the universal deluge, its effects upon man and all terreftrial animals, the population of the world by the pollerity of Noah, the age, &c. of the patriarchs of the line of Shem, from which his own anceftors had fprung. To this he has dants. Whence did the hiftorian derive his infor-Pliny informs us ||, that Gellius attributed letters to mation? Most probably either from written records then then imagined, that the Affyrian letters had existed at ance. The inspired author might probably have extracted

(κ) See Phædrus, page 1240. See alfo page 374. Phil.

<sup>(</sup>L) It is true, the Egyptians attribute the invention to their Thoth, and the Phonicians to their Hercules, or Melicerta or Baal; but thefe were only imaginary perfonages.

Language. flories of the transactions of his anceflors regularly ages before Mo'es. It has indeed been contended, Language. transmitted from the most early periods. Thefe annals that the Jewish decalogue, inferibed upon two tables

Hebrew tracted his abridgment from written memoirs, or hi- cal letters must have been known and practifed many Hebrew he probably abridged, as Ezra did afterwards the hi- of ftone, was the very first fpecimen of alphabetical flory of the Kings of Ifrael. If this was the cafe, as writing. The argements adduced in proof of this it most probably was, the art of writing in alphabeti- fact are lame and inconclusive (11). Had that been the

(M) The moft ingenious and plaufible of those arguments which have fullen under our observation, is given by Mr Johnson vicar of Craabrook, a writer of great learning and piety, who flourished in the beginning of the prefent century, and whofe works deferve to be more generally known than we have reafon to think they are at prefent. After endeavouring to prove that alphabetical writing was not practifed before the era of Moles, and expatiating upon the difficulty of the invention, this excellent (cholar attempts to flow, that the origin I Hebrew alphabet was adually communicated to the Jewifh legiflator at the fame time with the two tables of the law. "I know not (fays he) any just cause why the law should be written by Ged, or by an angel at his command, except it were for want of a min that could well perform this part. This could give no addition of authority to the law, off-ceially after it had been published in that aftonishing and miraculous minner at Mount Sinai. The true writing of the original was indeed perfectly adjusted, and precifely afcertained to all future ages, by God's giving a copy of it under his own hand : but this, I conceive, had been done altogether as effectually by God's dictating every word to Mofes, had he been capable of per-forming the office of an amanuentis." The learne f writer goes on to furpole, that it was for the purpole of Lacking M fistle alphabet, that God detained him forty days in the mount; and thence he concludes, that the Decalogue was the first writing in alphabetical characters, and that those characters were a divine, and not a human invention.

It is always rath, if not fomething worfe, to conceive real ns not affigned by God himfelf, for any part'cular transfaction of his with those mon whom he from time to time inspired with heavenly wildom. That it was not for the purpose of teaching Mofes the alphabet that God detained him forty days in the mount, when he gave lim the two tables of the law, feems evident from his detaining him jud as many days when he give him the fecond tables after the first were broken. If the legislator of the Jewis had not been fufficiently influented in the art of reading during his firft flay in the mount, he would have been detained longer; and it is not conceivable, that though in a fit of pious paffion he was fo far thrown off his guard as to break the two tables, his mind was to totally unhinged by the idolatry of his countrymen, as to forget completely an art which, by the supposition, the Supreme Being had spent forty days in teaching him ! " But if Moles could, at his fult afcent into the mount, perform the office of an anianucufis, why are the original tables faid to have been written by the finger of God, and not by him who wrote the ' md?" We pretend not to fay why they were written by God rather than man; but we think there . . ufficient evidence, that by whom/oever they were written, the characters employed were altogether unknown. The Hebrew alphabet, without the Maforctic points, is confelledly defective; and every man who is in any degree acquainted with the language, and is not under the influence of inveterate projudice, will readily admit that those points are no improvement. But we cannot, very well fuppofe an art invented by infinite wifiom, to fall first of the utmost perfection of which it is capable: an alphabet communicated to man by God, would undoubtediv have been free b th from defects as I from redundancies; we may fuppofe it would have had a didinet character for every fimple found, and been at leaft as perfect as the Greek or the Roman.

But we need not fill our pages with reafonings of this kind against the hypothesis maintained by Mr Johnson. We know that "Moles write all the words of the L rd "i.e. the fubilance of all that had been delivered in Exol. xx, xxi, xxii, xxii, before he was called up into the mount to receive the table of Hone : nay, that he had long before been commanded by God himfolf, to " write in a book" an account of the vificity of tained over Annalek (In d. 1990, 14). All this, i. deed, the lettered writer was aware of; and to reconcile it with his hypothelis, he frances another, more improbable than even that which it is meant to furport. " It is not narcaily at le (fays he) to believe that God had written thefe tables of flone, and put them in mourt floreb, from the time that by his angel he had there first appeared to bloke ; and that, then fore all the time after, while he kept Jelho's floep thereabouts, he had free access to those tables, and purfued them at differention." But it belief thould reft upon evidence, we beg leave to reply, that to believe all this would be in the hisheit degree unreatonable: for there is not a fingle hint in Scripture of the tables having been written at to early a period, or upon fuch an occasion, as C d's first appearance to Mofes in the burning Luth. We know how reluctant Mofes was to go upon the embady to which he was then appointed; and it is flianger, we think r fling flrange, that when he records to faithfully his own backwardness, and the means made use of by God to reconcile him to the ardness undertaking, he should naske no mention of these important tables, if at that period he had known any thing of their existence. Befides all this, is it not wond viul, if M des had been practiting the art of writing, as our author fuppole, from the time of the burning bush to the giving of the law, he should then have stood in need of first days teaching from God, to enable him to read with cafe the first tables, and of other forty, to enable him to write the fecond? This gave such a mean view of the natural capacity of the Hebrew legislator as renders the hypothesis which implies it wholy incredible. See a Collection of Diffeourfes, &c. in two volumes, by the reversed John John for, A. M. vlear of Cran'rock in Kent.

the cafe, fome notice must have been taken of fo pal- might be the nature of that alg habet, we may have Language, puble a circumillance. Moles wrote out his hiftory, vinced dust the ancient Jews deemed it as a set his laws, and his memoirs; and it appears plainly therefore preferved it pure and unmast call the efrom the text, that all the learned among his country bylonith captivity. If, then, any monotonicity are tail men could read them. Writing was then no novel in- extant inferibed with 1 thers prior to that event, vevention in the age of the Jewill legiflator, but current may roll affured that these are the remains of the onand generally known at that era.

The patriarch J blived at an earlier period (x). In and fonce paffages which plainly prove its exiftence. and medallions, interibed with letters of a form very fined to the ch fen feed, fince Job was in all proba-"Gen. xxii, bility a defeendant of Huz, the eldeft fon of Nahor \*

10, Sec. Abraham.

hb,i.cap.3. feendants of Seth erected two pillars, the one of flone were invariably in the Samaritan character, down to and the other of brick, and inferibed upon them their the 40th year before the christian era." aftronomical obfervations and other improvements.--This legend flows that there did exift fuch an opi- falem talmud, that the Scriptures publicly read in nion of the antiquity of the art of writing.

purpofe among the Chaldeans, fince the writers who fame character with the Pentateuch in queffion. As have copied from Berofus, the celebrated Chaldean the ancient Hebrew, however, ceafed to be the vulgar hiltorian (o), fpeak of alphabetical writing as an art language of the Jews after their return from the Batheir different purfuits, of civil polity, &c. Immedi- adopted. ately before the deluge (fay they) the god Cronus appeared to Siluthrus or Xiluthrus, and commanded ancient coins and medals of the Jews were written in him to commit to sortiting the beginning, improvement, the Samaritan form, and that the Scriptures were and conclusion of all things down to the prefent term, written in the very fame characters: we shall thereand to bury these accounts fecurely in the temple of fore leave it to our readers to judge whether (confithe Sun at Seppara." All thefe traditions may be dering the implacable hatted which subfifted between deemed fabulous in the main; but fill they evince that there two nations) it be likely that the one cojied fuch an opinion was current, and that though the ufe of from the other; or at leaft that the Jews preferred to letters was not indeed eternal (P), it was, however, pri- the beautiful letters used by their ancellers, the rule or to all the records of hillory; and of courfe, we think, and inclegant characters of their most ditelled rivals. an antediluvian difeovery.

27 The origibet preferved in the family of Noah.

nal alpha- ever conflicted, was, we think, preferved in the fa- (and it is abfurd to suppose that the Jews borrowed ceeding generations. If we can then diffeover the is, that the letters of the inferiptions were those of original Hebrew alphabet, we shall be able to investi- the original Hebrew alphabet, coeval with that lingate the primary fpicies of letters expressive of those guage, which we dare to maintain was the first upon articulate found, by which man is in a great meafure earth. diffinguished from the brute creation. Whatever Vol. XIV.

11 Jp - - -1.2 ,211,23 ginal alphabet.

There have, from time to time, been dug up at Jethat book we find many allufions to the art of writing, rufalem, and other parts of judea, coins and medica, This flows that alphabetical characters were not con- different from those square letters in which the Lebrew Scriptures are now written.

When the Samaritan Pentateach was diffeoverered TI - fame the brother of Abraham. From this circumflauce, we  $(\alpha)$ , it evidently app ared that the interiptions on with the think we may fairly conclude, that this art was known those medals and coins were drawn in genuine Sana-Samaran; and practifed in the family of Terah the father of vitan characters. The learned Abbe Barthelers', in his " differtation " on the two middle of Antigonus " Mem. de There was certainly a tradition among the Jews in king of Judea, one of the later Afmonean princes, l'Academ. the age of Joferhus, that writing was an antedilu- proves that all the inferiptions on the coins and medal, dellaftelp, vian invention +. That hiftorian pretends, that the de- of Jonathan and Simon Maccabeus, and alfo on his, &c.

It were eafy to prove, from the Mithna and Jernthe fynagogues to the end of the fecond century were 4. There must have been a tradition to the fame written in the Samaritan character, we mean in the well known among the antedituvians. According to by lonifh captivity, the copies of the Bible, efpecially Which afthem, Oannes the Chaldean legiflator gave his difei- in private hands, were accompanied with a Chaldatic terwards ples " an infight into letters and science. This perfon paraphrafe; and at length the original Hebrew cha-to the alfo wrote concerning the generation of mankind, of racter fell into difufe, and the Chaldaic was univerfally Chaldaic,

It now appears that the letters inferibed on the If, then, the inferiptions on the coins and medals were This original alphabet, whatever it was, and how- actually in the characters of the Samaritan Pentateuch mily of Noah, and from it conveyed down to fac- them from the Samaritans), the confequence plainly

> It may, perhaps, be thought rather fuperfluous to 3 Rmen-

(N) We have feen a manufcript, which may one day fee the light, in which it is shown, with great probability, that Job was nearly coteroporary with the patriarch Jacob.

(o) Apolloderus, Alexander Polyhictor, Abydenus. See Syncellus, cap. 39. et feq. Eufed. Ciron. 1. 1. page 3.

(P) Plin. Nat. Hill. 1. 7. page 413. Ex quo apparet aternus literarum ufus.

( $\mathfrak{L}$ ) The celebrated Archbithop Uther was the first who brought the Samaritan Pentateuch into Europe. In a letter to Ludovicus Capellus " he acknowledges, that the frequent mention he had feen made of it by fome auth rs, would not tuffer him to be at reft till he had procured five or fix copies of it from Palettine and Syria.

+ Antiq. 26 Traditions. to this pur-

poic.

Hebrew mention, that the Samaritan colonifis, whom the kings fes, or were invented by Ezra, or by the Mafforites  $(\tau)$ ? Hebrew Language. of Alfyria planted in the cities of Samaria (R), were This controversy has exercised the wits of the most Language. natives of countries where Chaldaic letters were cur- learned critics of the two last centuries, and is still far rent, and who were probably ignorant of the Hebrew enough from being determined in the prefent. The Language and characters. When those colonists embraced the Jewish religion, they procured a copy of livered to Moses along with the tables of the law; and the Hebrew Pentateuch written in its native charac- confequently hold them as faceed as they do the letter, which, from fuperflition, they preferved inviolate as they received it; and from it were copied fucceffively the others which were current in Syria and Paleftine when Archbifhop Ufher procured bis.

From the reafons above exhibited, we hope it will appear, that if the Hebrew alphabet, as it appears in the Samaritan Pentateuch, was not the primitive one, it was at leaft that in which the Holy Scriptures were first committed to writing.

Scaliger has inferred, from a paffage in Eufebius \*, " Chron. in anno 4740, and another in St Jerom +, that Ezra, when he re-"ræf, 1, formed the Jewish church, transcribed the Scriptures Reg. from the ancient characters of the Hebrews into the Which was fquare letters of the Chaldeans. This, he thinks, was intreduced done for the ufe of those Jews who, being born during by Ezra. the captivity, knew no other alphabet than that of the people among whom they were educated.—This account of the matter, though probable in itfelf, and fupported by paffages from both Talmuds, has been attacked by Buxtorf with great learning and no lefs acrimony. Scaliger, however, has been followed by a crowd of learned men (s), whofe opinion is now pretty generally espoused by the facred critics.

Having faid fo much concerning the Hebrew alphabet in the preceding pages, we find ourfelves laid under a kind of necellity of hazarding a few ftrictures on the vowels and Maforetic points; the first effential, and the last an appendage, of that ancient language. The number of the one, and the nature, antiquity, and necellity of the other, in order to read the language with propriety and with diferimination, have been the fubject of much and often illiberal controverfy among philological writers. To etter into a minute detail of the arguments on either fide, would require a complete volume: we shall, therefore, briefly exhibit the flate of the controverfy, and then him, were not in the leaft acquainted with these points. aldnee a few obfervations, which, in our opinion, ought to determine the queftion.

them? or if they were, whether they be as old as Mo- ginning of that period.

Jews maintain, that these vowel points (u) were deters themfelves. Many Chriftian authors who have handled this fubject, though they do not affirm their divine original, nor their extravagant as tiquity, pretend, however, that they are the only poper vowels in the language, and regulate and afectain its true pronunciation. Though they differ from the Jews with refpect to the origin of these points, they yet allow them a pretty high antiquity, aferibing them to Ezra and the members of the great fynagogue.

At length, however, about the middle of the 16th The Mofocentury, Elias Levita, a learned German Jew who retic points then flourithed at Rome, difcovered the delution, and a modern invention, made it appear that thefe appendages had never been in use till after the writing of the talmuds, about 500 years after Chrift. This innovation raifed Elias a multitude of adverfaries, both of his own countrymen and Christians. Among the latter appeared the two Buxtorfs, the father and the fon, who produced fome cabbaliffical books of great antiquity (x), at leaft in the opinion of the Jews, in which there was express men-tion of the points. The Buxtorfs were anfwered by Capellus and other critics ‡, till Father Morinus §, ‡ Walton, having examined all that had been urged on both fides, Dupin, and produced his learned differtation on that fubject; S Differt, against which there has been nothing realid of any S Differt, against which there has been nothing replied of any Bibl, confequence, whilft his work has been univerfally admiled, and his opinion confirmed by those that have beaten the fame field after him.

According to this learned father, it plainly appears that neither Origen, nor St Jerome, nor even the compilers of the talmuds, knew any thing of what has been called the vowel points; and yet theie books, according to the fame author were not finished till the feventh century. Even the Jewifh rabbis who wrote during the eighth and ninth centuries, according to He adds, that the first vestiges he could trace of them were in the writings of rabbi Ben Afher chief of the wef-The controverity then is, whether the Hebrews tern, and of rabbi Ben Naphtali chief of the caftern, ufed any vowels; or whether the points, which are fchool, that is, about the middle of the tenth century; now called by that name, were fulfituted infread of for that they can hardly be faid to be older than the be-

Some

3τ The He-Frew NOVICE.

<sup>(</sup>R) 2 Kings, chap. xvii. ver. 24. And the king of Affyria brought men from Babylon, and from Cuthah, and from Avah, and from Hamath, and from Sepharvaim, and placed them in the cides of Samaria." Babylon, and Cuthah, and Avah, were neighbouring cities, and undoubtedly both fpoke and wrote in the Chaldaic figle. The natives of Hamath fpoke the Syriac, which at that time differed very little from the Chaldaic.

<sup>(</sup>s) Cafaubon, Grotius, Voilius, Bochast, Morin, Brerewood, Walton, Prideaux, Huet, and Lewis Capel, always a foorn enemy to Busterf. All, then, have maintained the fame ground with Scaliger: how truly, appear- above.

<sup>(</sup>r) The term maferah or majoreth fignifies " tradition;" and imports the unwritten canon by which the reading and writing of the facred books was fixed.

<sup>(</sup>v) Thefe joints are 14 in number, whole figures, names, and effects, may be feen in most Hebrew grammars.

<sup>(</sup>x) Thefe books are the Babir, Zahur, and the Kizri. As for the Kizri, the Jews make it about 1900 years old; and the other about a century later. But the fidelity of the Jews in fuch matters cannot be relied upon

Some learned men (x) have aferibed the invention great number of radical Hebrew start, b. h is w Hebrew Language. of the vowel points in queffich to the rabbis of the and verbs, without any vowel intervering amount loaguage fehool of Tibrias : which, according to them, flourifly the conforants, which is cutainly diffied. Metwithed about the middle of the fecond century. This flanding this supposed abfurdity, it is a well becomopicion is by no means probable, becaufe it appears fact, that all the copies of the Hobsew Eriptures, plain from hill ry, that before that period all the used in the Jewish for agogues throughout the world, Jewith feminaries in that province were defliroy ed, and are written or printed without points. That copies their heads forced into evile. Some of these retired are decined forced, and kept in a coffer with the into Babylonia, and fetcled at Sora, Naberda, and Pombeditha, where they established famous universi- in the tabernach and temple. The profect, however, tics. After this era there remained no more any rab- reads the portions of the law and hugiographa withbinical febools in Judaa, headed by profeffors capable out any difficulty. The fome is done by the remains of undertaking this difficult operation, nor indeed of of the Samuritans at this day. Every oriental februar fufficient authority to recommend it to general prac- knows that the people of these countries look upon tice, had they been ever fo thoroughly qualified for ex- conformuts as the flaming of words. Accordingly, in ecuting it.

Capellus and father Morin, who contend for the late introduction of the vowel-points, acknowledge that there can certainly be no long age without vocal founds, which are indeed the foul and effence of importance. Such was the cafe with the Hebrew fpeech; but they affirm that the Hebrew alphabet ac- tongue : Nor do we think that the natives of the tually contains vowel characters, as well as the Greek and Latin and the alphabets of modern Europe. learn to read without the help of the vowels. They The matres Thefe are alith, he, vau, jod. Thefe they call the ma- knew the words beforehand, and to might readily tres lectionis, or, if you pleafe, the parents of reading. enough learn by practice what vowels were to be in-To thefe fome, we think, very properly, add ain or oin, ajin. Theic, they conclude, perform exactly the fame office in Hebrew that their defeendants do in Greek. certainly was in a great measure to the vulgar after It is indeed agreed upon all hands, that the Greek alphabet is derived from the Phœnician, 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 exactly in the fame manner with the Greeks; and fo all was cafy and natural.

34 Objections anfwered.

33

lectionis.

But the afferters of the Maforetic fystem maintain, that the letters mentioned above are not vowels but confonants or afpirations, or any thing you pleafe but voral letters. These they endeavour to prove from their use among the Arabians, Persians, and other oriental nations: But to us it appears abundantly ftrange to fuppofe that the Greeks pronounced beta, gama, delta, &c. exactly as the Hebrews and the Fhœnicians did, and yet at the fame time did not adopt their mode of pronunciation with respect to the five letters under confideration. To this argument we think every objection must undoubtedly yield. The Greeks borrowed their letters from the Phænicians; thefe letters were the Hebrew or Samaritan. The Greeks wrote and (z) pronounced all the other letters of their alphabet, except the five in queftion, in the fame manner with their originals of the east : if they did fo, it obvioufly follows that the Greek and oriental office of thefe letters was the fame.

Another objection to reading the Hebrew without the aid of the Maforetic vowel points, arifes from the confideration, that without these there will be a be cultivated by men.

Helacw greateft care, in allufion to the ark of the teffimony writing letters, in diffatches upon bufinefs, and all affairs of fmail moment, the vowels are generally omitted. It is obvious, that in every original laaguage the found of the vowels is variable and of little country would find it a matter of much difficulty to ferted.

When the Hebrew became a dead language, as it the return from the Babylonifh captivity; fuch fubfidiaries might, we think, have been ufeful, and of courie might poffibly have been adopted for the ufe of the vulgar: but the fcribe, 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 altogether new. We imagine that the Phœnicians, who were an inventive, ingenious people, had, prior to the age of Cadmus, who first brought their letters into Greece, adopted the more commodious method of inferting the vowels in their proper places: whereas the Jews, zealoufly attached to the cultoms of their anceftors, continued to write and read without them. In this manner the Gephuizi ‡, who were the followers . Herod. of Cadmus, comunicated them to the Iones their lib. 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 often endeavoured to trace the origin of Greek words in the Hebrew, Phenician, Chaldean, and Arabian languages. Reading without the vowel points we have feldom failed in our Proof that fearch ; but when we followed the method of reading the Mafoby the Maforetic points, we feldom fuceeeded; and retic points this, we believe, every man of tolerable erudition who are modern. will make a trial will find by experience to be true. This argument appears to us fuperior to every objection. Upon this bafis, the most learned Bochart has erected his etymological fabric, which will be admired by the learned and ingenious as long as philology fhall

> It 3 R 2

<sup>(</sup>v) See Buxtorf the father, in Tiber. cap. 5, 6, 7 Buxtorf the fon de Antiq. Punct. P. II. 11. (z) This is fo true, that according to Helychias and Sudias, governizer, to act the Phonician, fignified " to read."

Artine

Case des.

It has been urged by the zealots for the Maforetic Language. fyllem, that the Arabians and Perfians employ the vowel points. That they do fo at prefent is readily granted but whether they did fo from the beginning feems to be the queffion. That Arabia was overfpread with Jewith exiles at a very early period, is abundantly certain. It was natural for them to retire to a land where they would not hear of war nor the found of the trumpet. Accordingly we find that, prior to the age of the Arabian impostor, Arabia swarmed with Jewish settlements. From these Jews, it is highly probable that their neighbours learned the ufe of the points in queftion; which in the courfe of their conquefts the Saracens communicated to the Perlians. It has been alleged with great flow of reafon, that without the vowel points, it is often impofible to develope the genuine fignification of many words which occur frequently in the language; many words of different and iometimes opposite fignifications are written with exactly the fame confonants. Without the points then, how are we to know the diffinction? In unfwer to this objection, we beg leave to obferve, that, during the first period of a language, it is impossible that there should not occur a number of similar founds of different fignifications. This is furely to be attributed to the poverty of the language. When a few terms have been once fabricated, men will rather annex new fignifications to old terms, than be at the expence of time or thought to invent new ones. This must have been the cafe with the Hebrew in particular; and indeed no language on earth is without inftances of this inconveniency, which, however, in a living tongue, is eafily overcome by a difference of accent, tone, gefture, pronunciation ; all which, we think, might obviate the difficulty.

From the preceding arguments, we think ourfelves authorized to infer that the Mafora is a novel fyftem, utterly unknown to the most ancient Jews, and never admitted into those copies of the Scriptures which were deemed most facred and most authentic by that people.

## According to ORIGIN.

Bréfith bata Előeim eth afamaim oueth aares. Ousares aietha Thòau ouboon ouófékh al phne Theon ouroue elocim maraepheth al pline amaim.

Oulômer előeim ici őr oulei őr.

Ouillr elocim eth abr khi tôb ouiabdôl eloeim bén aor oabin abfelli.

Upon the whole, we prefume to give it as our opinion, that in the most early periods, the vowels aloph, he, jod or yel, were or route and perhaps oin or ajin, were regularly written wherever they were founded. This to us appears plain from the practice of the anpractice of ci.nt Greeks. It is agreed on all hands that the Samaritan and Photsician alphabets were the fame ; and that the former was that of the Jews originally. The Flachticians certainly wrote the vowels exactly, for fo did the Creeks who copied their alphabet ; If the Phonicians wrote their vowels, fo then did the Jews of different connections. Other marks might be inventthe age of Cadmus; but Cadmus was contemporary ed to point out the various tones of voice, like the with some of the earliest judges of Brael; the confe- more or accents, with which the vowels were to be

Sect. I.

With refpect to the original introduction of the Hebrew point:, we agree with the learned and judicious \* Dr Language. Prideaux, who imagines that they were gradually in- . Con. troduced after the Hebrew became a dead language, Part I. with a view to facilitate the learning to read that lan-Book i. guage, more effectially among the vulgar. By whom they were introduced, we think, cannot eafily be determined; nor is it probable that they were all introduced at once, or by one and the fame perfor. They have been afribed to Ezra by many, for no other reafon that we can diffeover but to enhance their authenticity, and becaufe the fentiment is analogous to the other articles of reformation eftablished by that holy prieft. If our curious reader fhould not be fatisfied with the preceding detail, we muft remit him to Capellus and Morinus on the one fide, and the two Buxtoris, Schultens, and Dr James Robertion professor of oriental languages in the university of Edinburgh, on the other. This learned orientalist, in his differtation prefixed to his Clavis Pentateuchi, has collected and arran; ed, with a true fpirit of critifcifm, every thing that has been advanced in favour of the Maforetical fyftem .- Si Pergama destra defendi poffent, eliam hac defenfa fuiffent. 36

St Origen, who flourished about the beginning of From Orithe 3d century, was a profound Hebrew fcholar. He gen's Hex. published a most laborious and learned work, which is apla. generally called the Hexap'a, because it confisted of fix columns; the first of which contained the Hebrew text; the fecond the fame text, but written in Greek characters; the third column exhibited the verfion of Aquila; the fourth, that of Symmachus; the fifth, the Septuagint; and the fixth, the verfion of Theodotian. In fome fragments of that valt work which are still extant, we have a specimen of the manner in which the Hebrew was pronounced in the third century, by which it appears that it was very different from that which refults from obferving the Maforetical points. The following is an inflance copied from the beginning of Genefis.

## According to the ALASORITES.

Bercfhith bara Elohim eth alhamajim veeth aaretz. Veaaretz ajetha thoou vabocu, veholhek gual pené theoni verouakh eloliim merakhepheth gnal pené hammaim.

Vaiomer elohim jehi or, vajehi or.

Vajare clohim eth aor ki tob vajabedel elohim bein nor oubein hakhofhek.

vowels as late as the arrival of that Coloney-chief in Greece. We ought naturally to judge of the Hebrew by the Chaldaic, Syriac, and Arabian, its fifter dialects. All these languages in ancient times had their vowels regularly inferted; and why not the Hebrew in the fame manner with the reft ?

As these first vowels, which were coeval with the other letters, often varied in their found and application, the points, in all appearance, were first invented and employed to afcertain their different founds in queace is evident, namely, that the Jews wrote their enounced, as was done among the latter Greeks. In . procefs

Excellen-

cies of the

language.

Hebrew

process of time, in order to promote celerity of writ- cife and fignificant matter, that frequently in one II brow Hebrew Language, ing, the vowels were omitted, and the points fublituted in their place.

Before we conclude our obfervations on the Hebrew language, we ought, perhaps, to make an apology for omiting to interlard our details with quotations from the two Talmuds, the Miflina, the Genrara, the Cabbalas, and a multitude of rabbinical writers which are commonly cited upon fuch an occafion. language, which, by a few prefixes and affives with-We believe we could have quoted almost numberlefs pallages from the two Buxtorfs, Father Morin, Capellus, and other Hebrew critics, with no great trouble to ourielyes, and little emolument to the far greater part of our readers. But our opinion is, that fuch a pedantic difplay of philological erudition would probably have excited the mirth of our learned and roufed the indignation of our unlearned, readers. Our with is to gratify readers of both defcriptions, by contributing to the edification of one clafs without difgufting the other.

We cannot, we imagine, handfomely take leave of the facred language without giving a brief detail of those excellencies which, in our opiuion, give it a just claim to the superiority over those other tongues which have fometimes contended with it for the prize of antiquity : and of thefe the following in our apprehenfion deferve particular notice.

If this language may claim any advantage over its antagonifts, with refpect to its being rather a mother , words of it were loft in a courfe of ages, and that than a daughter to any of them, it is undoubtedly in confequence of its timplicity, its purity, its energy, its fecundity of expressions and significations. In all thefe, notwithftanding its paucity of words, it excels the vaft variety of other languages which are its cognate dialects. To thefe we may add the fignificancy of the names, both of men and brutes; the nature and properties of the latter of which are more clearly and more fully exhibited by their names in this than in any other tongue hitherto known. Befides, its well authenticated antiquity and the venerable tone of its writings furpafs any thing left upon record in any other dialect now extant in the world. These extraordinary gualities excite our admiration at prefeut under every difudvartage; and from this circumitance we may infer its incomparable beauty in the age of the Jewish legislator, and what effects it would naturally produce, could we know it now as it was fpoken and written in the days of David and Solomon.

As far, however, as we underitand it in its prefent mutilated condition, and are able to judge of its character from those few books that have come down to our time, we plainly perceive that its genius is fimple, primitive, natural, and exactly conformable to the character of those uncultivated patriarehs who used it themfelves, and transmitted it to their defeendants in from a very finall number of radicals, without the artificial composition of modern lunguages. No tongue, ancient or modern, can rival it in the happy and rich fecundity of its verbs, refulting from the variety and tation is now in a manner exploded, we shall beg leave fignificancy of its conjugations; which are to admira- to remit our curious Hebrailt to Mr Holloway's bly arranged and divertified, that by changing a letter Originals, a fmall book in 2 vols 8vo, but replete with or two of the primitive, they express the various modes multifatious erudition, efpecially in the Hutchintonian of acting, fuffering, motion, reft, &c. in fuch a pre- ftyle and character.-Falls fit genes autorea.

word they convey an idea which, in any other lang Language. guage, would require a tedious paraphrate. Thefe politions might eafily be illuftrated by hum rous examples; but to the Hebrew fch. lar thefe would be fuperfluous, and to the illiterate clafs neither intereffing nor entertaining.

To thele we may add the monofyllable tone of the out affecting the radix, varies the fignification almost at pleafure, while the method of affixing the perfon to the verb exhibits the gender of the object introduced. In the nouns of this Linguage there is no flexion except what is neceffary to point out the difference of gender and number. Its eafes are diffinguithed by articles, which are only fingle letters at the beginning of the word : the pronouns are only fingle letters alfixed ; and the prepofitions are of the fame character prefixed to words. Its words follow one another in an eafy and natural arrangement, without intricacy or transposition, without fuspending the attention or involving the fenfe by intricate and artificial periods. All thefe striking and peculiar excellencies combined, plainly demonitrate the beauty, the flability, and antiquity of the language under confideration.

We would not, however, be thought to infinuate that this tongue continued altogether without changes and imperfections. We admit that many radical foreign ones were fubflituted in their place. The long fojourning of the Ifraelites in Egypt, and their close connection with that people, even quoad facta, must have introduced a multitude of Egyptian vocables and phrafes into the vulgar dialect at leaft, which muft have gradually incorporated with the written language, and in procefs of time have become parts of its effence. In Egypt, the Israelites imbibed the fe principles of idolatry which nothing lefs than the final extirpation of their polity could cradicate. If that people were fo obfinately attached to the Egyption idolatiy, it is not very probable that they would be averie from the Egyptian language. Befides, the Scripture informs u, that there came up out of Egypt a mixed multitude; a circumftance which mult have infected the Hebrew tongue with the dialect of Egypt. As none of the genuine Hebrew radicals exceed three letters, whitever words exceed that number in their radical fate may be juftly deemed of foreign extraction.

Some Hebrew critics have thought that verbs conftitute the radicals of the whole language; but this opinion appears to us ill founded: for though many Hebrew nouns are undoubtedly derived from verbs, we find at the fame time numbers of the latter deduced from the former.

its native purity and finaplicity. Its words are com- Before we conclude our detail of the Hebrew Hutchell paratively few, yet concide and expressive; derived tongue, a few of our readers may possibly imagine niantify.Before we conclude our detail of the Hebrew Hutch hiethat we ought to give fome account of the Hutchinfonian fyftem; a fyftem fo highly in vogue not many years ago. But as this allegorieal icheme of interpre-

Arabie I anguage

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11

Seev. The Arabic Language.

43 Arabic lonzuge eri b'an language, which is evidently one of the fifter diagually He- lefts of the Hebrew. Both, we imagine, were origibre av. nally the fame ; the former highly improved and enlar-

ged ; the latter in appearance, retaining its original fimplicity and rush afpect, forken by a people of a genius by no means inventive. In this inquiry, too, as in the former we thall fpure outfelves the trouble of defcending to the grammatical minutia of the tongue; a method which we are perfoaded, would neither gratily our learned nor edify our unlearned readers. To credit the Molaic account, that all the inhab tants of thofs who are inclined to acquire the first elements. of that various, copicus, and highly improved tongue, we beg to recommend Expenii Rudimenta Ling. Acab. Golii Gram. Ande, the Differtations of Horiri, tra fla- habited by the Cuthim, or detocastants of Cuth. This ted by the elder Schultens; Mr Richardfon's Perfic and Arabic Gram. &c.

We have pronounced the Hebrew and A: abian fifter dialects; a relation which, as far as we know, his been feldom controverted : but we think there is authentic hillorical evidence that they were politively one and the fame, at a peri-d when the cne as well as the other appeared in its infart unadorned fimplicity. The following detail will, we hope, fully authenticate the truth of our polition.

2 Gen. x " Unto Eber (fays the Scripture") were born two fons. The name of one was Peleg, becaufe in his days the earth was divided : and his brother's name was Joktan," or rather Yoktan. This last fays the facred hiftorian, " had thirteen fons; and their dwelling reached from Metha (Mocha) to Sephar (A)," a mount of the eaft. According to this account, the defcendants of Yoktan pollelled all the maritime coaft of Arabia from Mefha (Mocha) to mount Sephar towards the caft of that penintula. Mofes, deferibing the rivers of paradife, tells us, that one of the branches + Gen, ii, of that river 1 " encompafied the whole land of Ha-

vi'ah, where there was great ftore of gold." Havilah was the twelfth fon of Yoktan, whom the Arabians cal Kobtan; and confequently his territory was fituted towards the eaftern limit of the poffettions of the potierity of the youngeft fon of Eber. Yoktan or Kobtau was too young to be concerned in the building *el* the tower; and confequently retained the language of his family, which was undoubtedly the Hebrew. His defendants mult have carried the fame language into their respective fettlements, where it must have been transmitted to fueceeding generations. The original language of all the tribes of the Arabians who inhabit a vaft tract of country along the fouthern fhore, according to this .'eduction, was that of their father Kobtan, that is, the Hebrew. Indeed, the moft learned Arab ans of modern times unanimoufly acknowledge this patriarch as the founder of their language as well as of their nation.

of that patriarch by Hager, peretrated into the very 1-ebrew centre of the peninfula; incorporated, and in process I auguage.

of time became one people with the Kobtanites. Ano-We now proceed to give fome account of the Ara- ther region was p fiffied of the children of the fame holy man by Cheturah his fecond wite. The Monthites, Ammonites, Edomites, Amalekites, &c. who fetiled in the various regions of Arabia Petrza, were all brauches of Abraham's family, and ufed the fame language with their great progenitor. The Scripture indeed speaks of people who inbahited the country last mentioned prior to the branches of Abraham's family; but thefe, according to the fame hillory were extirpated by the former. The conclusion then is, if we the three divisions of Ara in did, in the earlieft periods, univerfally ufe the Hebrew tongue.

> There was, we are fenfible, a region of Arabia indiffrict was fituated on the confines of Baby onta. Our tranflators have confounded this country with the modern Ethiopia; and have confequently aferibed the exploits of the Arabi in Cuthim to the Ethiopians. The Arabian kings of Babylon were of these Cuthini, Thefe were conquered and expelled Babylonia by the Chalidim. Thefe fpoke the Chaldean dialect, as will appear when we come to fpeak of that of the Abyffinians. Here the candid reader is defired to reflect that the Hebrew and Chaldaic are cognate dialects.

The foregoing proofs, deduced from the Mofaic hiftory, will be corroborated by a mafs of internal evidence in the fucceeding parts of our inquiry.

The Arabic tongue, originally pure Hebrew, was Gradually in process of time greatly transformed and altered from deviated its fimple unfophifticated ftate. The Arabians were from that divided into many different tribes; a circumstance fimplicitywhich naturally produced many different dialects. Thefe, however, were not of foreign growth. No forign enemy ever conquered those independent hords. The Perlians, Greeks, and Romans, fometimes attempted to invade their territories; but the roughnefs of the ground, the fcarcity of forage, the penury of water, and their natural bravery, always protected them. They were indeed once invaded by the Abyffinians or Ethiopians with fome flow of fuccefs; but thefe invaders were in a fhort time expelled the country. Their language, of confequence, was never adulterated with foreign words or exotic phrafes and idioms. Whatever au mentations or improvements it received were derived from the genius and indultry of the natives, and not from adventitious or imported acquilitions. From this circumstance we may justly infer, that the Arabian tongue was a long time flationary, and cf courfe differed in no confiderable degree from its Hebrew archetype. The learned Schultens, in his commentary on Job, hath thown, to the conviction of every candid inquirer, that it is impoffible to understand that fublime composition without having recourse to the Arabic idioms. That patri-The other diffricts of Arabia were peopled by the arch was a Chuzite. His country might be reckoned offspring of Abraham. The Illimaelites, the pofterity a parts of Arabia. His three friends were actually Arabians,

<sup>(</sup>A) Sephar, in the Septuagiht Dogupa: and in fome editions Dagues hence probably Dagues, Orig. in Job. Eap. XXII. Ver. 14. garide tives the Ejunted Suffer the Aspenny estate

Arabians, being the defeendants of lihmael and Efau. tion, and refine their language, the disleft of the Language. His country bordered upon that of the predatory Koreifh became the pureft, the richeft, and the new Language. Chaldeans, who were an Arabian banditti. When polite, of all the Arabian idiome. It was fluctical with we confider all these circumflances in cumulo, we are a kind of predilection ; and about the biginning of the frongly inclined to be leve that the book of Job was feventh century it was the general language of Arrisis, actually written in Arabic, as the language flood at the other dialects being either incorporated will it, that period; which, according to the most probable or fliding gradually into diffice. By this forgefice opinion, could not have been later than the age of idiomatic union the Arabie has acquired a pro lightus Mofes. The learned are generally agreed that this fecundity; whill the luxuriance of fynonymes, and whole book, the three first chapters excepted, is a the equivocal or opposite fenses of the fame or fimilar poetical composition, replete with the most brilliant words, hath furnished their writers with a wonde f 1 and moft magnificent imagery, the boldeft, the juffeft, power of indulging, in the fulleft range, their favourite and moft gergeous tropes and allufions, and a grandeur pattion for antichetis and quaint allufion. One inftance of fentiment wholly divine. Whoever has read the of this we have in the word well; which fignifies a poetical compositions of the modern Arabians, on di- prince, a friend, and alio a flowe. This fame word,

no reafon to coaclude that the Arabie dialect deviated Arabic dictionary. much from the Hebrew standard prior to the Chilftian era.

42 The two principal dialects of Arabia.

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bia was divided, the principal were the Hemyaret and lefts obtained; and as the Arabs were by their fituralanguage of that province, and of courfe there people and univerfal change. did not thoroughly understand it. As for the independent tribes, they had no temptation to cultivate bians had been thut up within the narrow limits of their any other language than their own.

learned of all the weftern Arabs; and the kaaba, or India was purely mercantile, and little calculated to fquare temple of Mecca, was before the era of Mo- excite or promote intellectual improvements. They hammed folely under the their protection. This temple traded with the Egyptians from time immemorial; but drew annually a great concourfe of pilgrims from every fince the invation and uturpation of the pattor kings, Arabian tribe, and indeed from every other country every fhepherd, that is, every Arabian, was an abomi-where the Sabian religion prevailed. The language nation to the Egyptians. From that quarter, thereof the Koreith was studied with emulation by the fore, they could not derive much intellectual improveneighbouring tribes. Numbers of the pilgrinis were ment. Befides, when an extensive territory is purpeople of the first rank, and possessed all the feience celled out among a number of petty septs or clans, peculiar to their country or their age. Great fairs were the feuds and contests which originate from interfering held during their relidence at Mecca, and a variety of interests and territorial disputes, leave but little time, gay amufements filled up the intervals of their religious and lefs inclination, for the culture of the mind. In duties. In thefe entertainments literary compositions thefe circumstances, the military art alone will be culbore the higheft and most diffinguished rank ; every tivated, and the protetion of arms alone will be deemman of genius confidering not his own reputation ed honourable. Of confequence, we find that, in the alone, but even that of his nation or his tribe, as in- general opinion, poetry, rhetoric, and the profession terested in his fucces. Poetry and rhetoric were of arms, were the only feiences cultivated by the chiefly cfleemed and admired; the first being looked people in question. As for the science of arms, we upon as highly ornamental, and the other as a neceffary are convinced that it was both fludied and practiced at accomplithment in the education of every leading man. a very carly period; but as to the two former, we An affembly at a place called Ocadh, had been in confe- imagine they were very late acquifitions, and fprung quence established about the end of the fixth century, from fome circumstance external and adventitious. where all were admitted to a rivalihip of genius. The tribe of the Koreith were much engaged in The merits of their relieflive productions were im- commmerce. They exported frankinecie, myrrh, cii-The dialect partially determined by the affembly at large; and the fia, galbanum, and other drugs and fpices, to Damaimost approved of their poems, written on filk, in cus, Tripoli, Palmyra, and other commercial cities of of the Kocharacters of gold, were with much folemnity fufpend- Syria and its neighbourhood. Upon these occ..ficns ed in the temple as the higheft mark of honour which the Arabian truders mult have been me acquainted with could be conferred on literary nerit. These poems the Greek language, and perhaps with the more amuwere called the Moallabat, " fulpended," or Modhabe- fing and affecting parts of the Grecian literature. They lat, " golden." Seven of these are full preferved in might hear of the high renown of Honart and Demany European libraries.

vine fubjects, with any degree of tafte, will, we flatter with the change of one latter only, becomes valu; ourfelves, diffeover a ftriking fimilarity both of diction which, without equivocation, imports a fovereign. Exand fentiment. Be this as it may, we think there is amples of this kind occur in almoft every page of every

But all those advantages of this incomparable lan This fupeguage are merely modern, and do not reach higher rotity ma-Of those different dialects which prevailed among than the beginning of the fixth century. Prior to dome the various tribes among which the peninfula of Ara- that era, as we have observed above, a variety of diathe Koreish. Though some of these were tributary tion in a manner sequestered from all the rest of manto the Tobbas, or Hemyarat fovereign of Arabia kind, it may not perhaps be fuperfluous to enquire Felix, yet they took no great pains to cultivate the briefly into the caute and origin of this inflantaneous

For a courfe of more than 20 centuries the Aray other language than their own. The Koreith tribe was the nobleft and the most from the reft of the world. Their commerce with

mothenes; and it is not imposlible that some of them From this uncommon attention to promote emula- might be able to read their compositions. Every body

Inflitution

the Olym-

at Mecca. fimilar to

2 magages Arab, under the first khalish, perufed and trauslated the philofophical works of the Greeian fages. The very fame fpirit might animate their predeceffors, though they wanted learning, and perhaps public encouragement, to around their exertions. From this quarter, we think the Arabs may have learned to admire, and then to imitate, the Grecian worthies.

The Ptolemies of Egypt were the pro-ciled patrons of commerce as well as of learning. Under thefe princes all nations were invited to trade with that happy country. The Arabs, now no longer fettered by Egyptian j aloufy, carried their precious commodities to Alexandria; where the Greenin literature, though no longer in its meridian filend r, those how-ever with a clear anfided lattre. The court of the first Prolemies was the recreat of all the most celebrated geniules of Greece and of the age; in a word, Alexandria was the native laad of learning and ingemulty. Here the ingenious Arab mult have head the praifies of learning inceffantly proclaimed; mult have been often prefent at the public exhibitions of the poets and orators; and even though he did not understand th m exactly, might be charmed with the melody of the diction, and druck with furprife at their effects on the audi-nee. The reader will pleafe to reflect, that the Arabian traders were the first men of the nation, both with respect to birth, learning, and fortune. These wife men, to use the language of Scripture, infpired with the natural curiodity of their race, might hear of the celebrated Olympic games, the public recitations before that affembly, and the glorious prize bestowed upon the conquerors. Such information might animate them to inflitute fomepie games, thing parallel at Mecca, with a view to improve their language, and at the fame time to derive honour and entolument to themfelves. The Koreithim might promite themfelves the like advantages from the effablithment of the fair and affembly at Ocadh, as the natives of Elis drew from the inititution of the Olympic games. For thef, reaf ins, we conjecture the literary competitions at the place just mentioned were inflatuted at fo late a period, though the nation had evilted more than 2000 years before the effablishment of

this anniverfury. Upon the whole, we are inclined to believ., that the Arabs, n twithilanding all the fine things recorded of them by their own poetical hiltorians, and believed perhaps too eafily by those of other countries, whre in the days of ignorance like the ear-Eet Romme, Lerones et femibarberi. For our part, we think it by no means probable that a people of that charafter thould after to long a courfe of years, have flumbled upon fo hudable and fo beneficial an inflitution, without taking the hint from fome foreign oue of a finilar complexion. This we acknowledge is only a conjecture, and as fuch it is fubmitted to the jud-ment of the reader.

There were, as has been observed above, two principal dialects of the original Arable: the Hamyarite Ipsken by the genuine Arabs, and the Koreithite or pure Arabie, which at laft became the general language of that people. The former of thefe included towards the Syriac or Chaldean ; the latter being, according to them, the language of limael, was deeply tinctured

Arabic body knows with what unremitting ardour the learned that Terah, the grandfuther of Hamyar, was the full Arabic whofe language deviated from the Syriae to the Ara- Language. bic. Hence, fay they, the Hamyaiitic dialect mult have approached nearer to the purity of the Synac, and of confequence mult have been more remote from the rue genms of the Arabic than that of any of the o her tribes. The fast feems to fland thus : The Hamyarites were neighbours to the Chaldeans and Synians, and confequently were connected with those people by commerce, wars, al iances, &c. This circumfrance is troduced into their language many phrafes and idioms from both thefe nations. That Terah was concerned in adulterating the diatest of the Hamyatites, is a niere oriental legend, fabricated by the Arabs after they began to perufa the Habrew Scriptures. The Koreith being lituated in the centre of Arabia, were lefs expofed to intercourfe with foreigners, and therefore preferved their language more pule and untailited.

The learned well know, that the Koren was written The Koran in the didect of the Koreith; a circumflance which written in communicated additional ipiendor to that branch of the Koreith the Arabian tongue. It has been proved, that the dialect. language of the original inhabitants of Arabia was genuine Hebrew; but upon this fuppolition a queftion will arife, namely, whether the Arabians actually preferved their original tongue pure and unfophilicated during a fpace of 3000 years, which elapfed between the deluge and the birth of Mohammed ? or, whether during that period, according to the ordinary courfe of human affairs, it underwent many changes and deviations from the original flandard?

The admirers of that language firenuoufly maintain the farmer polition; others, who are more moderate in their atlachment, are difpefed to admit the latter. Chargin observes of the oriental languages in general, that they do not vary and fluctuate with time like the European tongues \*. "Ce qu'il y a de plus admirable, . Voyage, dit il, et de plus remarquable, dans ces langues, c'élt, vol. 3. qu'clles ne changent point, et n'ont point change du p. 43. tout, soit à l'égard de termes, foit à l'égard du tour : rien n'y ed, ni nouveau ni vieux, nulle bonne façon de parler, n'a ce le d'atre en credit. L'Alcoran, par exemple, eft aujourdhui, comme il y a mille années, le modele de plus pure, plus courte, et plus eloquente diction." It is not to our purpoie to transcribe the remaining part of the author's reflection upon this fubject : From the above it plainly appears that he concludes, that the Arabian tongue has fuffered no change fince the publication of the Koran; and at the fame time infinuates, that it had continued invariable in its original purity through all ages, from the days of Kobian to the appearance of that book. Whether b th or either of thefe fentiments is properly authenticated will appear in the lequel.

The Larned Dr Robertson, professor of criental lan- Means aguages in the university of Edinburgh, informs us, that dopted by the Arabians, in order to preferve the purity of their the Arabs languag, firidly prolibited their merchants, who were to preferve obliged to go abroad for the fake of commerce, all of their commerce with firms e women. We know not where language. this injunction is recorded, but certainly it was a moft terrible interd it to an amorous fon of the defert. If fuch a prohibition actually exitted, we furpect it originated from fome other fource than the fear of corwith the Hebrew idiom. The oriental writers tell us rupting their Language. Be that as it may, the Doctor,

of the Ko-

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The ftyle

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to a great number of flreams and canals, flill flowed on that fubject. pure and limpid in its courfe.

guage this fame predilection is abundantly obvious; but every oriental feholar must confess, that the flyle of the Koran is at this day in a manner obfolete, and become alm ft a dead language. This fact, we believe wll not be queffioned. If the Arabian has deviated fo very confiderably from the ftandard of the Koran in little more than 1000 years, and that too after an archetype is atcertained; by a parity of reafon we may infer, that much greater deviations muft have affected the language in the space of 3000 years.

It is univerfally allowed by fuch as maintain the unfullied purity of the Arabian tongue, that it was originally the fame with the Hebrew, or with the ancient Syriae and Chaldaie. Let any one now compare the words, idioms, and phrafe logy of the Koran with the remains of those three languages, and we think we may venture to affirm that the difference will be palpable. This circumftance, one would think, indicates in the ftrongeft terms a remarkable alteration.

The Arabs themfelves are agreed, that, notwithflanding the amazing fecundity of their language, vaft numbers of its radical terms have been irrecoverably loft. But this lofs could not be fupplied without either fabricating new words or borrowing them from foreign languages. To the latter method we have feen their averfion; and must therefore conclude that they adopted the former.

The Chaldeans, Syrians, and Phœnicians, had made innovations on their language at a very early period, even before conquelts were undertaken: We fee no reafon to fuppole that the Arabs did not innovate as well as their nearest neighbours: the Hamyarites did actually innovate.

There are, we think, very ftrong reafons to believe, that Job was an Arabian, and flourished prior to Mofes, perhaps as early as Jacob. The ftyle, the genius, the figurative tone of the composition; the amazing fublimity of the featiments, the allufions, the pathos, the boldnefs, the variety, and irregularity; the poetical enthufiafm which pervade the whole poem, ftrongly breathe the Arabian fpirit: indeed the very diction is peculiar to that fingle book, and differs widely from that of the Pfalms and every poetical part of the facred canon. If we compare this book with Mohammed's Koran, we fhall fearce find any refemblance of words brew in its or phrafeology; but a wonderful fimilarity of figures, enthufiafm, and elevation of fentiments.

We are then led to conclude, that the Arabic did actually lofe and gain a multitude of vocables between the era of its firth establishment among the defeendants of Joktan and Ithmael and the birth of the impottor.

The art of writing was introduced among the Arabs at a very late period : Without the alfiltance of this art one would think it altogether impossible to preferve any language in its primaval purity and fimpli- avoid the perfecutions which they fuffered in the Rocity. Our curious readers may here expect fome ac- man empire. In these circumitances, we think it ra-

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Arabic tor, as well as the great Schultens, is clearly of opi- count of the Arabic charafterer the feat wing double Arabic Language. nion, that the language in queftion, though divided in- is the most probable one we have been able to concer language.

It is generally agreed ", that the sut of writing was spoceche's Our readers who are acquainted with the hiftory of known among the Hamy uites or Homerite at a very strain. the orientals are already apprized of the fleady at-tachment of those people to ancient cuffors and m-during a courfe of many ages. Their churater was strain the fleady and courfe of many ages. Their churater was strain the fleady and courfe of many ages. flitutions. We readily allow, that in the article of Lan- fomewhat perplexed and confued. It was called d writing a-Mofnad, from the mutual connection of the letters, nong the The alphabet of hefe people refembled that of the Hemps-Hebrews both in the number and order of the letters, rites. and is called algod heviz +, from the first ten letter. | 1d. 151d. of the Hebrew all habet, artificially thrown tog/ther. "And this word (fays the learned Chardin  $\ddagger$ )  $a, b, g, \dagger$  vel. iii d, is formed of the four letters which were heretofore p. 153. the first in the Arabian language, as they are fisst in that of the Hebrews." The fame traveller is politive that thefe were the ancient characters of the Arabs; that they differed from Caphite letters, which were afterwards introduced; and that they were furnished with vowel points. Thefe, we imagine, were the first rude fketches of the Chaldean character, which prebably the Hamyanites retained in their priftine uppolithed form, after they had been polithed and reduced to a more elegant fize by the original inventors.

Monuments bearing inferiptions in thefe characters are, they tell us, still to be feen in fome places of Arabia. Some were engraved on rocks; and to thefe we think it probable that the patriarch Job alludes in those paffages where he feems to intimate an inclination to have his fufferings recorded in a book, and graven in the rock for ever. All the Arabians agree, that the dialect 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 neighbourhood. If the Hamyaritie dialect was infected with the Syriac or Chaldaie, there can be no doubt that they derived their letters from the fame quarter.

We conclude then, that the Hamyarite, knew the In Chaldale art of writing from the earlieft antiquity, and that the characters. letters they employed were the rude Chaldaic in their unimproved state J. Some of the Arabians do indeed & Pococke hold, that Ithmael was the first author of letters; but Orat. de that his characters were rude and indiffine, without Arab. any interval between letters or words, and that thefe were adopted by Kedar and his other children: but this tradition hath met with little credit.

With refpect to the highly polified Koreifhites, it is agreed on all hands, that they were unacquainted with the use of letters till a few years before the birth of Mohammed. Two difficulties here prefent themfelves. The first is, how the Koreithite dialect, without the art of writing, happened to excel all the other dialects Art of of the Arabic tongue, affilted by that art, apparently writing afo neceffary for preferving a language in its original mong the purity. The fecond is full, we think rather grouter purity. The fecond is still, we think, rather greater, namely, how the Koreish learned that moil 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 Jewith villages, in which the art of writing was generally known; and almost at the beginning of the Chrislian cra; multitudes of Chrittians retired to the fame country, in order to 3 S they

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the opportunity of learning an art to very ulctul. These lectionis, the quiefcent letters 8, 1, 3;" to that phata with two problems we leave to be folved by our more learn- dif i timated a and o long, i.e. kamete and cholem; jod ed readers.

But however they be folved, it is univerfally azknowledged, that the Koreith were ignorant of letters till a few years before the birth of their prophet. Ebn that the vibr ab ve-mentioned, who carried the Ara-Chalican (15) one of their moft celebrated hillorians, informs us, that Moramer the Ion of Morra, an Anbarian, a native of Anbaris, a city of Irak (c), first invented alphabetical characters, and taught his countrymen to use them, from whom this noble invention was derived to the Korcifhites. Thefe letters, though neither beautiful nor convenient, were 1 ng ufed by the Arabs. They were denominated Cuphete, from Cupha a city of Irak. In this character the original copy of the Koran was written. Thefe we think were the original clumfy characters which were retained by the vulgar after the beautiful fquare Chalduic letters were invented; and probably used by priefts, philofophers, and the learned in general. Thefe letters are often at this day ufed by the Arabs for the Arabians were the original fabricators of the voweltitles of books and public inferigtions.

§ Robert p. 35, 36. 53 Improved about 300 Mohammed.

Abauli the fon of Mocla §, about 300 years after Clav. Pent, the death of Mohammed, found out a more elegant and li was afterwards carried to perfection by Ebn Bowla, after Mohammed; for it is certain that the first copies who died in the year of the Hegira 413, when Kader of the koran were without them. The rabbis Itole years after was caliph of Bagdad. This character, with little va- them from the Arabs." This, however, is carrying riation, obtains at this day. As we think this article the matter too far, fince it is certain that the Jews of fome importance, we shall, for the fake of our un- were acquainted with the points in question long belearned readers, transcribe an excellent account of this fore the period above mentioned. whole matter from the very learned Schultens.

brought from the region of the Chaldeans to the province of Hejaz, and to Mecca its capital, in the age of to grammar, but is not generally taken notice of by the Mohammed, was employed by the Koreifhites, and in it Arabic grammarians. The roots of verbs in this dialect the koran was first written. But as this character was are universally triliteral; fo that the composition of the rude and clumfy, in confequence of its fize, and ill calculated for expedition, Abauli Ebn Moela devifed of the language. This circumftance demonstrates the a more elegant and expeditions one. This perion was vifir to Haradius the 41ft caliph, who began to reign in the year of the hegira 322. Accordingly, in the 10th century, under this emperor of the Saracens, the form of the Arabian alphabet underwent a change; and the former clumfy embarraffed character was made to give way to the polifhed, eafy, and expeditious type. Regarding this expedition alone, the author of the multitude of changes by the rules of grammar. invention left very few vowel characters; and as the Hebrew manner of writing admits five long ones and five foort in different fhapes, he taught how to ex- by circumlocution; fo that if a compound word be prefs all the vowels, both long and thort, fuitably to found in any dialest of that language, we may at once the genius of the language, by three, or rather by pronounce it of foreign extraction. This is indeed a two, fmall points, without any danger of a millake: diffinguishing feature in the flructure of this tongue, an abbreviation truly deferving applaufe and admira- as well as of fome of its fifter dialects. This circumftance tion: for by placing a very fmall line above 🕹 he ex- has, in our opinion, contributed not a little to the preffed a and e; and by placing the fame below , amazing fecundity of that language : for as every in-

Arabic ther firange, that the Koreifhites, highly polified and ones, o and u, he affigned a fmall wave above. In or-Arabic Language, acute as they were, never thought of laying hold on der to represent the long ones, he called in the matrix Language. placed after *k*. frambecame tzeri and chirek long. Il as annexed to damma made febur k."

> In this paffage, this great orientalift acknowledges bian alphabet to the pinnacle of perfection, invented and annexed the vowel points for the fake of eafe and expedition in writing; from which we may infer, that prior to the tenth century the Arabians had no vowel points; and confequently either read without vowels, or contented themfelves with the *matres leftionis* abovementioned.

> The defign of the author of the invention in fabricating there points, was confeffedly eafe and expedition in writing; a circumflance which furnishes a violent prefumption that the Hebrew vowel-points were devited and annexed at fome late period for the very fame purpofes.

Some, indeed, have gone fo far as to affirm that the points. The Arabians + (fays the learned Dr Gre- + Diff. on gory Sharp) were the original authors of the vowel- the Origin points. They invented three, called fatha, and damma, and Conft, more expeditious character. This invention of Abau- and kefra: but thefe were not in use till several years of Lang. is was alterwards carried to perfection by Fbn Bowla, after Mohammed: for it is certain that the first copies &c.

Though it is none of our intention to enter into a mi-" The Cuphic characters, fays he, which had been nute detail of the peculiarities of this noble language, we cannot omit obferving one thing, which indeed belongs 28 Arabian letters would give near 22,000 elements futprifing extent of it : for although great numbers of Surprifing its roots are irrecoverably loft, and fome perhaps were extent of never in use; yet if we suppose 10,000 of them, with-the Arabic out reckoning quadriliterals to exift, and each of them language, to admit only five variations, one with another, in forming derivative nouns, the whole language would then confitt of 50,000 words, each of which may receive a

Again, the Arabic feems to abhor the composition of words, and invariably expreises very complex id as he meant to initiate i only. To the other fhort gredient in the composition of a complex idea requires 2

(c) Irak, " Babylonia," from Erech, one of the cities built by Nimrod. The Arabians have generally reflored the ancient names of places. Thus with them Tyre is Tzur, Sidon S.yd, Egypt Mezri, &c.

<sup>(1)</sup> See this whole detail in Dr Pocock's Specim. Hift. Arab. p. 250. et fig.

Arabic a word to exprefs it, as many words became neceffary Language, to complete the language as there were fimple ideas to be intiniated by diffeourie. Were all the compounds of the Greek language to be diffolved, as probably once they were, the vocables of that tongue would infinitely exceed the r prefent number.

The Arabic authors boath moft unconfeionably of the richnet's and variety of their language. No human understanding, fay they is capacious enough to conprehend all its treatures. Infpiration alone can qua-§ Pocoke's lify one for exhaufting its fources  $\oint$  Ebn Chalawalb, Specimen a most renowned grammarian of theirs, has spent a whole volume upon the various names of the lion, which amount to 500; another on the names of the ferpent, which make up 200. Mohammed al Firancabodius, affirms that he wrote a book on the ulefulnels and different denominations of honey, in which he enumerates 80 of them; and after all, he alfures that he was ftill far from having exhauited his fubject. To excel in a language fo amazingly copious, was certainly a proof of uncommon capacity, and confidered as no mean talent even among the Koreithites. Hence Mohammed, when fome people were expretling their admiration of the eloquence of the koran, told them that he had been taught by the angel Gabriel the language of Ithaniel, which had fallen into defuetude

55 Oratory Arabs.

In a language to richly replenithed with the choiceft and poetry and most energetic terms, both oratory and poetry of the were cultivated with ease. All the difficulty confided in making a choice among words and phrafes equally elegant. We may compare one of those poets or orators to a young gentleman, of a tafte highly refined, walking into a repolitory where a profulion of the richeft and most elegant dresses are piled up in wild confusion. Our beau is here diffreffed with variety; but to be, able to choose the m it handsome and most becoming he must have received from nature a superior good tafte; which he muit likewife have cultivated by ailidous industry, and by affociating with the most genteel company.

The orations of the Arabs were of two kinds, metrical and profaic. The former they compared to pearls fet in gold, and the latter to loofe ones. They were ambitions of excelling in both; and whoever did fo was highly diffing uthed. His fuccefs in either of those departments was thought to confer honour, not only on his family, but even on his tribe. In their poems were preferved the general sgies of their families, the privileges of their tribes, the memory of their heroes, the exploits of their anceltors, the propriety of their language, the magnificence of banquets, the generofity of their wealthy chiefs and great men, &c. After all, we cannot avoid being of the unpopular opinion, that this mighty parade of eloquence and poetry did not reach backwards above two centuries before the birth of Mohammed, as it certainly vanithed at the era of the propagation of his religious inflitutions. The two fucceeding centuries were the reigns of superstition and bloodshed. The voice of the mules is feldom heard amidd the . in of arms.

The ancient Arabs, at whatever ime poetry began to be in request am ng them, did not at first write poems of confid rable leigth. They only expreded themselves in metre occationally, in acute rather than harmonious strains. The Proverbs of Solomon, and

the book of Ecclefiaftes from to be composed in this Arabie fpecies of vertification. The profody of the Arabs Language. was never digetted into rules till fome time after the death of Mohammed; and this is faid to have been dene by Al Khalti al Farabidi, who lived in the reign of the caliph Karan of Ra'chid.

After forming encomiums on the copioufnefact the Arabie tongue, one clafs of our readers may pollibly expect that we should fubjoin a brief detail of its geτ6 nius and character; and this we shall do with all pol- G bius and fills bravity fible brevity. ef the lan-

All the primary or radical words of the language guage, are composed of different combinations of contonants by triads; fo that the various combinations and conjunctions of radicals make more than 10,000, even without including thole which may arife from the meeting of guttural letters. From this quality of the language has flowed that ftability of the dialect which has preferved it pure and entire for fo many thoufand years, and fecured it from those changes and that fluctuation to which molt other tongues are fubject.

Perhaps notwithftanding its copioufnefs and variety, no other language can vie with the one in queftion in point of perfpicuity and precifion. It is polfeffed of a brevity and rotundity which, amidst the greatest variety, enables it to express with clearness and energy what could not be expressed in any other tongue without tedions circumlocutions. To this purpofe we shall beg leave to transcribe a passage from Bishop Pocock's oration on the Arabic language. As we imagine few of onr readers who will have the curiofity to perufe this article can be unacquainted with the Latin tongue, we shall give it as it stands in the original without a tranflation :

" Neque in nulla certe laudis parte, mira illa qua, non folum verborum in fignificando, peripicuitate, fed in prolatione, elegantiæ et dulcedini caverunt, fedulitas; quoque, non folum accutata, inter literas ex fignificata proportione, feníus vel intenfioni, vel remiffioni, prout res pollulaverit, literarum appolitione, fubductione, vel juxta organorum, rationem profpexerunt ; fed et ne quid delicatulus auribus ingratum, ne quid horridum, aut arougeness reperiatur, efficerunt Hoc in genere eft, quod nufpiam in verbo aliquo, genuinæ apud Arabes originis, concurrunt, non intercedente vocalis alicujus motione confonantes, cum vel tres, vel plures, aliis in linguis frequenter collidantur. Immo neque, fi adfint, quæ afperitati remedio fint, vocales, quas libet temeré tamen committunt confonantes; fed ita rei natura poltulat, ut concurere debeant illa, quæ fe invicem, fine afperitatis inductione confegui, et inter fe connecti non pofiint; illi vel fitus, vel literarum mutatione, eas abjiciendo, inferendo, emoliendo, aliifve quibus poffent modis remedia quarunt; adeo ab omni, quod vel absonum, vel dissonum est, abhorrent. Quid fi nobis fecus videntur, et afperius fonare ab Arabibus prolata, illud auribus noftris, et u.ui, non linguæ imputandum, nec mollius illis fonare noftra, gaam eorum nobis cenfendum. Quin et gutturalium, quæ nobis maxima afperitatis cauta videntur, abfentiam, ut mughum n lingua Græca defectum, arguint Arabes.

The learned Dr Hunt, late professor of the Hebrew and Arabic languages at Oxford, is of the fame opinion with the very learned prelate, part of whole ora-

3 S 2

Language, delicacy and elegance of the Arabian language :---" Nufquam, mihi credite, (inquit ille) auribus magis parcitur quam in Arabia; nulla lingua a zazogania, alienior quam Arabica. Quamquam enim nonnullæ 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 jueundæ, quam pronunciatu faciles confecerint, totique fermoni miram fonorum tam dulcedinem quam varietatem addiderint. Quod quidem orationis modulandæ ftudium in Corano adeo manifestum est, ut primi Islamismi oppugnatores cum librum magica ideo arte feriptum dixerint. Non auribus tantum gratus est Arabismus, sed et animi conceptibus exprimendis aptus, fonos fuos fententiis femper accommodans, et felici verborum junctura eorum naturam depingens."

To thefe we might add quotations from Erpenius's oration on the fame fubject, from Golius, Schultens, Hottinger, Bochart, and Sir William Jones; befides a whole cloud of oriental witneffes, whole extravagant encomiums would rather aftonifh than edify the far greater part of our readers. These panegyrics may perhaps be in fome meafure hyperbolical; but in general we believe them pretty well founded. At the fame time we are convinced that the Arabic, however melodious in the ear of a native, founds harth and unharmonious in that of a European.

When we confider the richness and the variety of the Arabic tongue, we are led to conclude, that to acquire a tolerable degree of skill in its idioms, is a more difficult tafk than is generally imagined; at leaft fome people who have acquired the knowledge of the Greek and Latin, and like wife of the more fathionable modern languages, with facility enough, have found it fo. Be that as it may, there are two claffes of men who, in our opinion cannot handfomely difpenfe with the knowledge of that almost univerfal tongue: the gentleman who is to be employed in the political transactions of the most respectable mercantile company upon earth, in the eaftern parts of the world; and the divine, who applies himfelf to inveftigate the true purport of the facred oracles; without this, the former will often find himfelf embarraffed in both his civil and mercantile negociations; and the latter will often grope in the dark, when a moderate acquaintance with that tongue would make all funthine round about him.

Bochart, Hottinger, Schultens, Pocock, Hunt, and Robertson, &c. have taken wonderful pains, and lavished a prefusion of learning, in proving the affinity and dialectical cognation between the Hebrew and Arabic. Much of this labour, we think, might have been spared. We prefume to affirm, that no perfon tolerably verfed in brth languages can read a fingle paragraph of the Arabic vertion of the New Tellament, or indeed of the Koran itfelf, without being convinced of the truth of this polition : it is but flripping the latter of its adventitious frippery, and the kindred features will immediately appear.

The learned profellors of the university of Leyden were the first who entered upon the career of Arabian

Arabic tion we have transcribed above, with respect to the cipally indebted for what knowledge of that language Chaldean they have hitherto been able to attain. Though fe- language, veral Italians have contributed their endeavours, yet the fruit of their labours had been rendered alms it ufelefs by more commodious and more accurate works printed in Holland.

> The palm of glory, in this branch of literature, is due to Golius, whofe works are equally profour d and elegant; fo perfpicuous in method, that they may always be confulted without fatigue, and read without languor. Erpenius's excellent grammar, and his memorable dictionary, will enable the fludent to explain the hiftory of *Taimur* by *Ibni Arabfbah* If he has once maftered that fublime work, he will understand the learned Arabic better than most of the Khatabs of Conftantinople or of Mecca.

> The Arabian language, nowever, notwithstanding all its boafted perfections, has undoubtedly thared the fate of other living langua, es; it has gradually undergone fuch confiderable al erations, that the Arabic fpoke and written in the age of Mohammed may be now regarded as a dead language : it is indeed fo widely different from the modern language of Arabia, that it is taught and fludied in the college of Meeca just as the Latin is at Rome.

> The dialect of the Highlands of Yemen is faid to have the nearest analogy to the language of the Koran, becaufe these Highlanders have little intercourse with ftrangers. The old Arabic is through all the East, like the Latin in Europe, a learned tongue, taught in colleges, and only to be acquired by the perufal of the belt authors.

" Ut folia in fylvis pronos mutantur in annos, &c."

## SECT. III. Of the Chaldean, Phanician, or Ethiopian Abynffiian, and Egyptian Languages.

As there is a very firic connection and dialecti- 58 Connection eal analogy among thefe languages, we have arranged of the them all under one fection; especially fince what is Chaldean, observed relating to one of them muy, without the Phanician, least straining, be extended to them all. We shall begin Ethiopic. and Egypwith the Chaldaic. tian lan-

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 defcendants of this patriarch drove the Cufhim or Arabians out of Babylonia, and possefied themselves of that country at a very early period. As these Chafidim or Chaldeans were the pofterity of Nahor, the defcendant of Heber, they undoubtedly fpoke the original Hebrew tongue as well as the other branches of that family. But being an ingenious inventive people, they icem to have polifhed their language with much care and delicacy of tafte.

The only genuine remains of the ancient Chaldaic language are to be found in the Hebrew Scriptures; and those are contained in 268 verses, of which we have 200 in Daniel, reaching from verfe 4th chapter 2d to chapter 5th exclusive; in Ezra 67, in chapter 4th, 17 veries; chapter 5th, the fame number; chapter 6th, 18 verfes; and in chapter 7th, 15: in Jeremiah, chapter 10th, there is extant only one karning. To them the European fludents are prin-verfe. From thefe fragments, compared with the Hebrew

Difficulty of acquiring a thorough knowledge wf it.

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Chaldean brew, it painly appears, that the difference between moon among the Babylonians, derived from the He- Chaldean Language, that language and the Chaldaic is fcarce equal to that brew x22, nabab, vati inari, " to prophecy." A. r. v.as Language, &c. between the Dovic and Ionie dialects of the Greek.

Whatever might have been the form of the most ancient Chaldaie letters, it is generally known that the beautiful fquare characters, in which the Hebrew Scriptures began to be written after the age of Ezra, were current among them at an cra-prior to the Babylonifh captivity. Those elegant character were probably the invention of the Chaldean academics, which were chablished in various parts of that extenfive and fertile country.

Chaldean from the Hebrew.

59 The Chaldean declenfions and conjugations differ differs little fo little from the Hebrew modifications, that it would be almost fuperfluous to dwell upon them in this fection. The moft effectual way to acquire an 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 ftructure and expressive energy will be readily comprehended even by the most illiterate classes of our readers At the fame time, we muit observe, that the Chaldaic and ancient Syriac bore fo near a refemblance to each other, that they have generally been claffed under one head.

The first Chaldaic word that occurs in the Old Teftament is bara "creavit." This word has all along been affigned to the language under confideration; for what reafon, we confess we are not able to discover. The greatest part of the Hebrewtongue is now lost. 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 aferibed either to the Syriac or Chaldaic, is igar or jegar fahadutha, which fignifies " a monument of witneffes." Every body knows, that when Jacob and Laban made their compact, the latter denominated the heap of ftones reared upon that occasion in this manner; while the former called it *Galeed*, as we now write and proappear to us altogether genuine. The word is probably compounded of *bagal*. cumulus, " a heap," and y chad, aternitas, feculum," eternity, an age :" fo that Hebrew, is univerfally acknowledged. Initead theregalchad, or galaad as it came to be written after- fore of endeavouring to prove this polition, we may wards fignified an "everlafting heap." Laban then refer our readers to the works of the learned Mr Bohad refpect to the end for which the monument was chart, where that author has in a manner demonstrated erected; but Jacob alluded to its duration. It ap- this point, by deriving almost all the names of the pears, however, upon this and every other occation, Phoenician colonies from the Hebrew, upon the fupwhen Chaldaic words are mentioned, that s, a, was a polition that the dialect of those people was c ofely favourite letter both with the Syrians and Chaldeans. connected with that tongue. St Augustine de Cier-We may likewife obferve, that the fame people always *tate Dei*, has obferved, that even in his time many of changed the Hebrew w fin into - that, in order the vulgar in the neighbourhood of Cathage and Hipto avoid the terpentine found of that conforant.

60 Its proper Hebrew,

names pure occur in Scripture, appear to be no other than Hedrew polifhed and improved. Bel, Belas in Latin, is evidently \_\_\_\_\_ Bail, or we think rather \_\_\_\_\_ Beckel. The Phonicians, and fometimes the Hebrews, used it to fignify the most kigh. The Childeans used their word Bel for the fame puryofe; and becaufe this word originally imported the High One, they dignified their first perfonsementioned in the Greek and Latin history, monarch with that name. They denominated their fuch as Himilco, Hamilcar, Atdrubal, Hannibal, Hancapital city Ba-bd which imports the temple of Bel, no, Dido, Anna or Hannah, Sophonizba, Giago, Maand afterwards Babylon, which intimates the alode or herbal, Adherbal, &c. all breathe a Hibrew extracdwelling of our lord the Jun. Nebo was a name of the tion.

the planet Mars, from Tr Azer or Evur, accinsit, "to gird," alluding to the girding on of arms. Abid was an Affyrian name of the fun\*, a word deduced iron \* Merob the Hebrew and, unus, "one," N tour was the lib, v.c. 23. name of an Arabian idol +, which often occurs in the a poro ke composition of Babylonian names. In Arabic it fig-specine, nifies an engle: we think, however, that the word is U.R. Arab. the Hebrew car, c. flodivit, fervavit, "to keep, to preferve." To thele names of deities many more might be added, which the nature of our defign will not allow us to mention.

Almost all the Chaldean proper names which occur cither in facred or prophane hiftory are evidently of Hebrew original, or cognate with that language. We fhall fubjoin a few examples: Nabonaffar is evidently compounded of Nabo and nazur, both Hebrew words. Nabopollazar is made up of Nabo-Pul, the fame with Bel and Azer or Azor, above explained. Belefis is mide up of Bel and NUN Efka, "fire." Nebuchadnezzar, Belfhazzar, Beltifhazzar, Neiigliffar, Nebuzaradan, Rabmag, Rabiaris, Nergal-Sharezer, Rabihakeh, Ezarhaddon, Merodach, Evil Merodach, and numberlefs others, are fo manifeftly reducible to Hebrew vocables, when decompounded, that the oriental fcholar will readily diffinguith them.

Names of places in the Chaldaic are likewife fo nearly Hebrew, that nothing but the dialectical tone feparates them. Thus Ur of the Chaldeans is actually me light, that city being facred to the fun; Sippora is plainly the Hebrew word Zipporal; Carchemisch, a city on the Euphrates, is evidently compounded of Kir or Kar " a city," and Chemolk, a name of the fun. In fliort, every Chaldean or old Syrian word now extant, without any difficulty, 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 Phæni- PLæniciannounce it. This pronunciation, however, does not cian language, which is known to have been that of language the ancient Canaanites. That this was one of the derived original dialects, and confequently a cognate of the from the Hebrew, po fpoke a dialect of the old Punic which nearly re-The Chaldaic names of gods, men, places, &c. which fembled the Hebrew. Procopius, de belly Gett. informs us, that there exifted even in his days in Africa. a pillar with this infeription in Hebrev, "We fire from the face of Joshua the robber, the ion on Num. The names of all the ancient cities built by the Carthaginians on the coaft of Africa are eafily reducible to a Hebrew original. The Carthaginian names of

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The Greeks borrowed a great part of their religious Language, worthip from the people of whole la guage we are 8.c \_ treating; of confequence, the names of molt of their gods are Pheenician. Almost every one of these is actually Hebrew, as might early be thown. The names of perfons and places mentioned in the fragments of Sanchoniathon, preferved by Eufebius, are all of Hebrew complexion. The names mentioned in

the Hebrew feriptures of places which belonged to the Canaanites prior to the invalion of the Ifraelites under Jothua, are as much Hebrew as those which were afterwards fubfituted in their flead. The Panic fcene in Plautus has been analyfed by Boehart and feveral other learned men, by whom the language has been clearly proved to be deduced from the Hebrew, with fome dialectical variations.

The ifland of Melita (Malta now) was inhabited by a colony of Phœnicians many ages before the Moors took poffetfion of it. Among the vulgar of that illand many Punic vocables are current to this day, all which may be readily traced up to the Hebrew fountain. To thefe we may add many inferiptions on ftones, coins, medals, &c. which are certainly Phœnician, and as certainly of Hebrew extraction. We have thrown together thefe few hints without purfuing them to any great length, as we deemed it unneceffary to dwell long on a point to hackneyed and to generally acknowledged.

Before we proceed to treat of the ancient language of the Ethiopians, we find ourfelves obliged to hazard a few ftrictures of the origin of that ancient nation. If we can once fettle that fingle point, the difcovery will open an avenue to their primitive dialect, the article about which we are chiefly concerned in the prefent difcuffion.

In our Section concerning the Hebrew language, we were led often tome ntion the patriarch Cuth the eldeft fon of Ham. The pofterity of this family-chief under his fon Nimrod, potseffed themfelves of Shinar, afterwards denominated Challea. Thefe were probably the Arabians whole kings (according to Eulebius, Africanus, and other ancient chronologers) reigned in Babylon during feveral facceflive generations. Those were the Cuthim or Cuthites, whom the learned Mr Bryant has conducted over a great part of the world. and to whole induitry and ingenuity he has aferibed almost all the inventions, arts, fciences, laws, policy, religions, &c. which diftinguithed mankind in the earlisit ages.

In process of time, the posterity of Chafid or Chefed called Chafton or Chafacina in the east, and Chafdeans in the west, drove out the Cuillim, and feized upon their country. The Cufhim retired weft-ward, and fpread th mfelves over that part of Arabia fituated towards the fouth-eaft. They probably extended themselves over all the eastern part of that peninfula, from the fea to the wildernefs between Anabia and Syria. Those were the Ethiopians mentioned in Seripture by a very pardonable inadvertency of our tranf-

lators. Thefe, then, we think, were the primitive Chaldean Language, Cufhim.

&c. Jefephus informs us ", that all the Afiatics called \_ the Ethiopians of Africa by the name of Culbim. This . Antiq. denomination was not given them without good rea- Jud. lib. 1. fon: it imports at leaft, that they deemed them the c. 7descendants of Cush ; it being the constant practice of the orientals in the early ages to denominate nations and 'tibe- from the name of their great patriarch or founder. The name Cuffin muft then have been given to the Ethiopians, from a persuation that they were the progeny of the fon of Ham who bere that name. By what route foever the Cuflum penetrated into that region of Africa which was called by their name, it may be taken for granted that they were the defcendants of Cufa above mentioned.

It has been obferved above, that the pollerity of Cufh poffeifed the country of Shinar or Chaldea at a very early period, but were expelled by the Chulidim or Chaldeans. Upon this cataftrophe, or perhaps fomewhat later, a colony from the fugitive Cufhim transported themselves from the fourh and fouth ealt coaft of Arabia over the fea, which lies between that country and Ethic pia. However imperfect the art of navigation might be in that age, the diftance was fo fmall that they might eafily enough make a voyage crofs that narrow 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 tea were kindred nations.

If, then, both the northern and fouthern Cufhim fprung from the fame flock, there can be no doubt that both fpoke the fame language. The language of the Babylonian Cufhim was Chaldaic, and of confe- Their lanquence that of the Ethiopian Culhim was the fame. guage ori-We may therefore reft affured, that whatever changes Chaldean the Ethiopian dialect may have undergone in the courfe of 3000 years, it was originally either Chaldaic, or at leaft a branch of that language. Scaliger informs us, that the Ethiopians call themfelves Chaldeans; and that, fays he, not without reafon, becaufe of those many facred and profage books which are extant among them, the most elegant and most beautiful are written in a ftyle near that of the Chaldean or Affyrian. Marianus Victorius, who was the first that reduced the Ethiopic tongue to the rules of grammar, tells us in his *Proæmium*, " that the Ethiopians call their tongue Chaldaic; that it Iprings from the Babylonian; and is very like the Hebrew, Syriac, and Arabic : At the fame time (he concludes), that this language may be eatily learned by those who are matters of the Hebrew." The learned Bochart, and Bifhop Walton in his Proleg, are clearly of the fame epinion.

The vulgar letters of the Ethiopians, according to § Lib. 3. Diodorus Siculus, were the fame with the facred § p. 101. characters of the Egyptians (D). From this account, Step. if the Sicilian may be trutled, the facred letters of thefe people, concerning which fo many wife conjectures

62 Origin of

the Ethio

pians

<sup>(</sup>b) We find the fame observation confirmed by Heliodorus (*Ethiop. lib. x. p.* 476.) "The royal letters of the Lithiopians (tays he) were the faceed characters of the Egyptians." Cathodorus likewife affures us, " That the laters inferibed upon the Egyptian obelitks were Chaldeans." See Sect. Shanferit.

&c.

64

intercourfe

Ancient

hetween

\* Lib. 9.

p 461.

Cafaub.

Chaldean tures have been formed, were actually Chaldaic. To Language, carry on this invettigation a little farther, we may ob-

ferve, that Sir William Jones feems to have proved, by very plaufible arguments, that the Shanferit characters were deduced from the Chaldaic. This circumitance affords a prefumption that the Ethiopian Cufhim were likewife concerned with the Egyptians; who, as is remarked in the Section concerning the Shanferit, probably introduced the religion of the Brahmans into Hindoftan. This is advanced as a conjecture only; and yet when we confider the affinity between the Egyptian and Gentoo religions, we are firongly inclined to hope that this furmife may one day be verified by undeniable facts.

The original Ethiopians were a people highly civilized ; their laws, their inftitutions, and efpecially their religion, were celebrated far and wide. Homer 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 fpecious arguments to prove that those two nations had fprung from the fame flock. He mentions a fimilarity of features, of manners, of cuftoms, of laws, of letters, of the fabrication of flututes, of religion, as evidences of the relation betwen those two neighbour- thall now call Abyfinia (its modern name), according the Ethio- ing nations. There was, every body knows, a compians and munion, as to facred rites, between the two countries. Egyptians. The Egyptians fent annually a deputation of their

priefts, furnished with the portable flatues of their gods, to vifit the fanes of the devout Ethiopians. Upon this occafion, a folemn religious banquet was prepared, which lasted 12 days, and of which the priefts of both nations were partakers. It was, we imagine, a kind of facramental inflitution, by which both parties publicly avouched their agreement in the ceremonies of their religion respectively. These obfervations plainly flow, that the most ancient Eth opians were a people highly civilized; indeed to much, that the Egyptians were at one time contented to be their fcholars. The tone of their language was certainly the fame with that of the Chaldeans or Arabian Cuthim, from whom they were defeended. We know not whether there are any books in the ancient Ethiopic now extant; fo that it is not eafy to produce inftances of its coincidence with the Chaldaic. Diogenes Laertius \* informs us, that Thrafyllus, in his catalogue of the books composed by Democritus, mentios one, mepy taw is Mepon repair gran paramon, concerning the facred letters in the ifland of Meroe (E); and another concerning the facred letters in Balylon. Had thefe books furvived the ravages of time, they would in this age of refearch and curiofity have determined not only the point under our confideration, but the affinity of facred rites among the Childeans, Ethiopians, and Egyptians.

colony of Cufhites; that the Cufhites were originally was really a repetition of a character rather than the fovereigns of Shinar or Chaldea, and confequently invention of a new one. Befides thefe, there are 20 fpoke ether Chaldaic or a dialect of that tongue; others of the nature of diphthongs: but fome of them

that their colonifts mult have used the fame language; Chaldea that the ancient Ethiopians were a people highly po- Language, lithed, and ce ebrated in the molt early ages on account Q.C. of their virtue and piety. It has likewife appeared, that the common letters of that people were the facred characters of the Egyptians. The letters, we imagine, where the Cuphite; for which fee the Sect. on the Arabic. When they were diffeated, and the modern fublituted in their room, cannot be determined; nor is it we apprehend, a matter of much impor ance. We shall therefore drop that part of the fubject, and refer our curious and inquifitive readers to the very learned Job Ludolf's (F) excellent grammar and Dictionary of the Abyfinian or Geez tongue, where they will find every thing worth knowing on the Modern Ethat fubject. We thall endeavour to gratify our read-thiopic ers with a very brief account of the modern Ethiopic tongues. or Abyfinian tongue; for which both they and we will be obliged to James Bruce, Efq ; that learned, indef tigable, and adventurous traveller ; who, by his observations on that country, which he made in perfon, often at the hazard of his life, has differend, as it were, a new world both to Europe and Afia.

The most ancient language of Ethiopia, which we to that gentleman, was the Gez, which was fpoken by the ancient Cullite flepherds. This, we flould think, approaches neareft to the old Chaldaic. Upon a revolution in that country, the court refided many years in the province of Amhara, where the people fpoke a different language, or at least a very different dialest of the fame language. During this interval, the Geez, or language of the shepherds, was dropt, and retained only in writing, and as a dead language : the facered Scriptures being in that tongue only faved it from going into difuse. This tongue is exceeding. ly harfh and unharmonious. It is full of thefe two letters D and T, in which an accent is put that nearly refembles ftammering. Confidering the finall extent of fea that divides this country from Arabia, we need not wonder that it has great affinity with the Arabic. It is not difficult to be acquired by those who underfland any other of the oriental languages; and as the roots of many Hebrew words are only to be found here, it feems to be abfolutely necessary to all those who with to obtain a critical skill in that language.

Ethiop:c The Ethiopic alphabet confilts of 26 letters, each alphabet, of which, by a virgula or point annexed, varies its found in fuch a manner as that those 26 form as it were 62 diffinct letters. At first they had but 25 of thefe original letters, the Latin P being wanting; fo that they were obliged to fubfitute another letter in its place. Paulus, for example, they call Taulus, Aulus, or Caulus: Petros, they pronounced Ketros. At last they fubfituted T, and added this to the end of We have now flown that the Ethiopians were a their alphabet; giving it the force of P, though it are

<sup>(</sup>E) Where the capital of Ethiopia was fituated.

<sup>(</sup>F) A very learned German, who published, a grammar and dictionary of the Gecz in folio.

Chaldcan are probably not of the fame antiquity with the letters cred records avouch the contrary. According to them, Chaldcan Language, of the alphabet, but have been invented in later times Sec. by the fcribes for convenience.

The Amharic, during the long banishment of the royal family in Shoa, became the language of the court, and feven new characters were of necellity added to answer the pronunciation of this new language; but no book was ever yet written in any other language than Geez. There is an old law in the country handed down by tradition, that whoever thall attempt to translate the Holy Scripture into Amharic or any other language, his throat fhall be cut after the manner in which they kill theep, his family fold to flavery, and their houses razed to the ground.

Before we leave this fubject, we may obferve that all the ancients, both poets and hiftorians, talk of a double race of Ethiopians; one in Indra, and another in Africa. What may have given tile to this opinion it is not eafy to difcover. Perhaps the fwarthy complexion of both people may have led them to this fentiment. Eufebius indeed informs us\*, that " a numerous colony of people emigrated from the banks of the Indus, and crolling the ocean, fixed their refidence in the country now called Ethiopia." For our part, we are rather inclined to believe that the original Ethiopiums transported themselves into India, and there perhaps co-operated with the Egyptians in digging the excavations and framing the flatues, fome of which are still to be feen in that country, and which we have mentioned in another Section. The Greeks called those people Aibio res, Æthiopes we believe, from their fun-burnt countenance; but indeed they were very little accquainted either with the country or its inhabitants.

67 Ancient language of Egypt a fifter dialect of He-

hrew.

\* Chron.

D. 12.

The most ancient name of Egypt was Mizraim, of confequence the Arabians still call it Mefra. It was likewife diffinguished by other names, fuch as Oceana, Aeria, &c. It appears from the facred hiltorian, that it was inhabited by the defeendants of Mizraim the fecond fon of Ham. Mizraim had feveral tons, who, according to the Scripture account, fettled refpectively in th. t country. If we truft to the facred records, there will be little difficulty in afcertaining the languige of the Mizraim. It will appear to be one of the fifter dialects of the Hebrew, Phaenician, Arabic, Chaldaic, &c.; and this, to us appears to be the fact. But the origin of that people, their language, religion, laws, and inititutions, have been fo warped and confounded both by their own hiltorians and those of other countries, that one is fearce able to determine what to believe or what to reject. Herodetus, Diodorus Siculus, Strabo, Ptolemy, and moft other ancient geographers and historians, are universally agreed, that  $Egy_{Ft}$ , at least that part of it called  $Delt_{a}$ , was overflown by the feat, and confequently uninhabitable fearned to abflract and generalize, all their ideas are for many cenuries after the differtion of mankind. borrowed from tuch objects as most forcibly strike When we confider the low fituation of the Delta, and their fenies. This circumftance would naturally fugthe violent current of the tide from the coaft of Phe- geft to favages the idea of conveying their fentiments nicia and Palefline towards that flore, we would be to each other, when abient, by delineations of corpoalmost tempted to adopt this hypothesis; but the fa- real objects. Thus, if a favage asked a lean of his

we find Egypt a populous, rich, and flourithing king- Language, Scc. dom, as early as the age of Abraham. Had the Lowcr Egypt been a pool of flagnating water at any time after the general deluge, we think it could not have been drained, cleared, cultivated, and ftocked with inhabitants, fo early as the days of Abraham.

Diodorus Siculus, however, is positive that the § Lib. 15. Egyptiansý were a colony of Ethiopians; and this pafim. he endeavours to prove by the fimilarity of features, cuttonis, laws, religious ccremonies, &c. between the two nations. That there was a conflant intercourfe of good offices between these two branches of the Hanntes, cann. t be quiftioned; and that they nearly refenibled each oth r in many refpects, is too evident to admit of contradiction. The excavations, originally dug out of the folid rocks of porphyry and marble, in which the natives refided before the plains were drained, have been obferved by a most judicious traveller (G) very few years ago. At the fame time, the most accurate and judicious travellers (H) who have vifited that region in modern times, are generally of opinion that the land has gained nothing on the fea fince the period when Herodotus wrote his defcription of that country; from which circumstance we may be led to conclude, that the idea of the inundation 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 Herodotus to the prefent, it certainly does not follow that the region in question 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 decifion of this point to the judgment of our readers.

We have already hinted our opinion of the nature of the Egyptian language; but becaufe Egypt is generally thought to have been the native land of hieroglyphics, and becaufe many are of opinion that hierog-yphical characters were prior to the alphabetical, we that hazard a few conjectures with refpect to that fpecies of writing.

The end of fpeech, in general is to enable men to Egyptian communicate their thoughts and conceptions one to hieroglyanother when prefent; the ufe of writing is to perform phics. the tame office when people are at fo great a diffance that vocal founds cannot mutually reach them. Hieroglyphics are faid to have been invented to supply this defect. The most ancient languages were every where full of tropes and figures borrowed from feveral objects. As in that flage of fociety men have not friend's

<sup>(</sup>G) See Mr Bruce's Travels, Vel. I,

<sup>(11)</sup> Mr Bruce, Dr Shaw, Bilhop Pocoek, Savary, Volney, &c.

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&c.

&c.

Language, to him the figure of that animal; and fo of others. This was the very lowelt fpecies of ideal communica-

tion, and has been ftyled picture-voriging.

Neceffity would foon impel our favage correspondents to fabricate a method more extensively ufeful, which would likewife be fuggefted by the conftant ufe of the metaphorical mode of fpeech. Some favage leader, more fagacious than the vulgar herd, would obferve that certain fenfible objects were fitted according to the rules of analogy, to reprefent certain human pallions, and even fome abstract ideas; and this would be read ly enough adopted by the herd as a new improvement. In this cafe a horn might be the emblem of power, a found of bravery, a lion of fury, a fox of cunning, a ferpent of malice, &c. By and by artificial figns might be contrived to express fuch ideas as could not readily be denoted by bodily objects. This might be called fymbolical 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 composed. Farther they could not proceed, notwithstanding their boasted inventive powers; and farther, we believe no nation ever did proceed, who had once upon a time no other characters but hieroglyphical. The Mexicans, had arrived at the very loweft flage of hieroglyphical writing, but had not taken one step towards alphabetical. The Hurons employ hieroglyphical fymbols, but never entertained a fingle idea of alphabetical. Hieroglyphical characters are the images of objects conveyed to the mind by the organs of vision; alphabetic are arbitrary artificial marks of found, accommodated by compact to convey to the mind the ideas of objects by the organs of hearing. In a word, we think that there is not Werenever the leaft analogy between thefe two fpecies to conduct from the one to the other: we are therefore of opinion, that hieroglyphical characters were never the vulgar channels of ideal conveyance among civilized people.

We know that in this point we differ from many learned, judicious, and ingenious writers; fome of whom have taken much pains to inveftigate the intermediate ftages through which the fabricators of characters mult 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 fufped that they fuppofed all mankind were once upon a time *favages*, and were left to hammer out words, as well as characters, by necellity, ingenuity, experience, 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 those nations which fettled near the centre of civilization, hieroglyphics were comparatively, a modern fabrication.

The orientals are, at this day, extravagantly devoted to allegory and fiction. Plain unado: ned truth with them has no charms. Hence that extravagant medley of fables and remance with which all antiquity is replete, and by which all ancient hiftory is difguifed and corrupted. Every doctrine of religion, every precept of morality, was tendered to mankind in parables

Vor. XIV.

Chaldean friend's horfe, he might find means to have conveyed and proverbs. Hence, fays the Scripture, to under- Chaldean, ftand a proverb, the words of the wife, and their dark Language fayings. The eaftern fages involved their maxims in \_ this enigmatical drefs for feveral reafons; to fix the attention of their difciples; to affilt their memory: to gratify their allegorical tafte; to fharpen their wit and exercife their judgment; and fometimes perhaps to difplay their own acuteness, ingenuity, and invention.

> It was among the ancients an universal opinion, that the molt facred arcana of religion, morality, and the fublime fciences, were not to be communicated to uninitiated rabble. For this reafon every thing facred was involved in allegorical darknefs.

Here, then, we ought to look for the origin of hieroglyphical or picture-writing among the civilized nations of the east. They did not employ that fpe. But emcies of writing becaufe they were ignorant of alphabe- ployed to tical characters, but becaufe they thought fit to con-ceal the molt important heads of their doctrines under trines from hieroglyphical figures. The Egyptian priefts were the uninimost celebrated for their skill in devising those emble- tiated ; matical reprefentations; but other nations likewife employed them. We learn from the fragments of Beiofus the Chaldean hiftorian, preferved by Syncellus and Alexander Polyhiftor, that the walls of the temple of Belus at Babylon were covered all over with those emblematical paintings. Thefe characters were called 12poi, becaufe they were chiefly employed to reprefent facred objects; and yhuquea, becaufe they were originally carved or engraved. Their name points to their original use. Instead of purfuing these observations, which the nature of our defign will not permit, we must refer our readers to Herodotus, l. ii. Diodorus Sic. l. i. Strabo, l. xvii. Plut. Ifis and Ofiris; and among the Christian fathers, to Clem. Alex. Eufeb. Præp. Evang.; but chiefly 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 use of the latter originate from the former. When alphabetical letters were invented, if indeed And poffethey were a human invention, they were antecedent rior in to the other in use and extent. The Egyptian priefs time to alphabeti-alone knew the true import of those facred fymbols; eal characand communicated that knowledge first to their own ters. children from generation to generation, then to the initiated, and laft 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 prophets or wife men, in order to reprefent their deities, the attributes and perfections of their deities, and the mysterious arcana of their religion, and many other circumftances relating to objects of importance, which were deemed either too facred or too important to be imparted to the vulgar.

The Egyptians aferibed the invention of letters to a perfon whom they called Thoth \*, Theath, or \* Eufeb. Thyoth : the Greeks Hepone; and the Romans Miron- Prep. Ev. rius. Plato + calls him a god, or a godlike man; + Phadrus. Diodorus 1 makes him privy counfellor to Ofiris; San. 1 Lib. 1. 3 X choniathon

69 in vulgar ule :

Egypt.

1.1. 5:

Chaldean choniathon ap. Eufeb. § connects him with the Phoe-Language. nician Cronus or Saturn. To this Mercury the Egyp-&c. tians aferibe the invention of all the arts and feiences. He was probably fome very eminent inventive genius, § Prep. who flourished during the first ages of the Egyptian Ev. monarchy, and who perhaps taught the rude favages the art of writing. 72

According to Diodorus Siculus, the Egyptians had Two kinds of alphabe- two kinds of letters || : the one faceed the other comtical chamon; the former the priefts taught their own chilracters in dren, the latter all learned promifcuoufly. In the facred characters the rites and ceremonies of their re-Lib. T. ligion were couched; the other was accommodated to the ordinary bufinefs of life. Clem. Alexand. mentions three different ftyles of writing employed by the L STODI Egyptians<sup>†</sup>. "The pupils, who were infirncted by the Egyptians, first learned the order and arrangement of the Egyptian letters, which is called epiftolography, that is, the manner of writing letters ; next, the facred character, which the facred firibes employed; laftly, the hieroglyphic character, one part of which is exprefied by the first elements, and is called Cyriologic, that is, capital, and the other fymbolic. Of the fymbolic kind, one part explains properly by imitation ; and the other is written tropically, that is, in tropes, and figures; and a third by certain enigmatical expressions. Accordingly, when we intend to write the word fun, we defcribe a circle ; and when the moon, the figure of that planet appearing horned, conformable to the appearance of that luminary after the chauge." In this paffage we have an excellent defcription of the three different modes of writing ufed by the Egyptians; the common, the facred, and the hieroglyphic. The last he defcribes according to its three divisions, in exact conformity to our preceding obfervations.

73 'The facred language of Lgypt Chaldaic,

By the defeription above translated, it plainly apletters and pears, that the facred character of the Egyptians was entirely different from the hieroglyphic; and by this confideration we are in a good measure justified, in fuppofing, as we have done all along, that the facred letters of the Egyptians were actually the Chaldaic. The inferiptions on the obelifks mentioned by Caffiodorus, fo often quoted, were certainly engraved in the faered character ; and the character in which they were drawn was that above mentioned. If the facred letters were Chaldaie, the facred language was probably the fame.

> The Egyptians pretended, that the Babylonians derived the knowledge of the arts and fciences from them; while, on the other hand, the Babylonians maintained, that the former had been tutored by them. The fact is, they both fpoke the fame language; uled the fame religious rites; had applied with equal fuccefs to aftrology, aftronomy, geometry, arithmetic, and the other feiences; of courie a rivalfhip had arifen between the two nations, which haid the foundation of those opposite pretentions.

> The most taithful specimen of the vulgar language of the Egyptians, is, we believe, ftill preferved in the Coptic, which, however, is fo replete with Greeifms that it must be difficult to trace it out.

Under the Ptolemies, the Greek was the language of the court, and confequently must have diffated itfelf over all the country. Hence, we believe, two-

their terminations, declenfions, and conjugations only. Chaldean To be convinced of the truth of this, our learned and Language, č(c. curious readers need only confult Chriftian Sholtz's . \_ Egyptian and Coptic grammar and dictionary, corrected and published by Godfred Woide, Oxford, 1788.

The Egyptians and Phonicians were in a manner The Egypcoufin-germans, and confequently mult have fpoken tian and the fame language; that is, one of the fifter dialects Phonician of the Hebray Chaldean Arabian Cothite Sta of the Hebrew, Chaldean, Arabian, Cushite, &c .-- the fame. This is not a mere conjecture ; it may be realized by almost numberless examples. It is true, that when Jofeph's brethren went down to Egypt, and that ruler deigned to converfe with them, they could not un-deritand the Egyptian idiom which he fpoke; nor would he, had he been actually an Egyptian, have underftood them without an interpreter. The only conclusion from this circumflance is, that by this time the Egyptian had deviated confiderably from the original 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 comprehend 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 Irifhman can hardly underftood each other's fpeech. By a parity of reafon, a Hebrew and an Egyptian might, in the age of Jofeph, ipeak only different dialects of the fame original tongue, and yet find it difficult to underftand one another. The fact feems to be, the Hebrew dialect had been in a manner stationary; from the migration of Abraham to that period; whereas the Egyptian, being fpoken by a powerful, civilized, and highly cultivated people, mult have received many improvements, perhaps additions, in the courfe of near two centuries.

The descendants of Canaan and of Mizraim were The vulgar ftrictly connected in their religious ceremonies; they letters of worthipped the fame objects namely, the Hoft of hea- Egypt *v.n*; they mourned *Ofiris* and *Adonis* in concert; they nearly the carried on a joint commerce, and, we think, fpoke the fame with fame language. We may therefore conclude that fame language; we may therefore, conclude, that brew or their vulgar letters were nearly the fame, both in Phœnieian. form, difpofition, and number. Their original number was probably 16. viz. five vowels, fix mutes, fimple and middle, 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. These are generally deemed to be Phœnician. They were nearly the fame with the ancient Pelafgic, as will be fhown in the fection of the Greek language. The latter, we think, were from Egypt, and confequently the former muft have been from the fame quarter. Danaus, Perfcus, Lelex, &c. were of Egyptian extraction; they too adopted the Cadmean characters, without fubilituting any of their own.

The Jonim, or Ionians, emigrated from Gaza, a eolony of Egyptians; and their letters are known to thirds of the Coptic are Greek words, divertified by have differed very little from those of Cadmus and the Felafgi 76

Egyptian

names of

Hebrew

original.

Chaldean Pelafgi. The conclution, therefore, is, that the vul- brew word hon or chon fignifies "power, wealth, ful- Chaldean Language, gar Egyptian letters were the fame with the Phoeni-&c. , cian.

We are abundantly fenfible that there are found upon Egyptian monuments characters altogether different from those we have been describing. 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, whofe memory is now buried in oblivion, may have erected monuments, and covered them with infcriptions compofed of words taken from different languages, perhaps, upon fome occasions, whimfically devifed, with a view to perplex the curious antiquaries of future ages. Some of thefe are composed of hieroglyphies intermingled with alphabetieal characters, artificially deranged, in order to render them unintelligible. These we do not pretend to develope : becaufe the moft inquifitive and fagacious antiquaries are not yet agreed as to their purport and fignification.

We shall now go on to show, that most part of the names of perfons and places, &c. which have been conveyed down to us, may, in general, be reduced to a Hebrew, Phœnician, Syrian, or Chaldean original. As the first of these languages is most generally known, we shall employ it as our archetype or standard beginning with those 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 first who affumed this title was the fovereign of the royal *fkepherds*; a race of people from Arabia and Phænicia. They conquered Egypt at an early period, and kept possession Ob or Aub, in Hebrew, imports "a bottle, a flag-of it for several centuries. They gloried in the title gon," any thing round and prominent like the huinstein, or instruct, which according to Jofephus con. A-pion, fignifies " royal thepherds." The word Pharaob feems to be compounded of To Phar, " a bullock," and רעה Rachah " to feed ;" hence ברעה Pharachah, as we think it ought to be written. The name given to Joteph is evidently of kin with the Hebrew; for zaphnath differs very little from the Hebrew verb tzaphan, which fignifies " to hide, to keep fecret ;" Paneab or Phaneab, fignifies much the fame with the Hebrew Phanah, afpexit: fo that the name actually intimates Apollo. Again, many Egyptian names end with one who fees hidden things; which was certainly the *firis*, as Calafiris, Termofiris. This termination is no very idea the prince intended to convey by giving him doubt a cognite of the Hebrew and Chaldean far or that name.

ther-in-law, has likewife a dialectical affinity with the is, we believe the king of rivers. The fame flood feems Hebrew idiom. In that language Patab fignifies " to to derive the name by which it is generally known, open, to explain," which was one part of the facer- from the Hebrew nehel, " a valley, or torrent running dotal office; and Phar imparts " a bullock." Poti- down a valley." The fame river was often called Oceaphar was then prieft of the bullock, that is, the ox, nus, a word composed of og, or oc, och, which lignifies apis, facred to the fun (1). This perfon was prieft or " a king, a leader," and the Hebrew oin " a foun-

ficiency: a very proper epithet for the fun, who was language, thought to beftow those bleffings. The name of Jofeph's wife was Alenath or Alenath, compounded of 1/lab " a woman," and Naith or Neit, an Egyptian name of "Minerva, a votary of Minerva."

Almost all the names of cities belonging to Egypt which are mentioned in Scripture are evidently Hebrew. To be fatisfied as to this polition, our curious readers may confult Jamiefon's Spicilegia, an excellent book very little known. The names of moft of the Andfignifi-Egyptian deities are fignificant in the Hebrew tongue; cant in that and in that dialect the names appear to have been im-language, pofed with great judgment and propriety, plainly indicating fome office affigned them, or pointing to fome peculiar attribute. We shall produce a few inftances.

Ofiris was the great divinity of Egypt; he was eertainly the fun. The Egyptians gave their deities a variety of names in allufion to their various offices and attributes. Jablonski has in a manner wearied himself with tracing the fignification of this name. In Hebrew we have Ofbir " to grow rich, to be enriched." The fun may be ealled the great enricher of nature, and therefore might properly be called by a name alluding to that quality. If is was both the moon and the earth. I/hab is the Hebrew word for nonman, and Horapollo affigns 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 accompanied I/is in her peregrinations in queft of Ofiris, and frighted away the wild beafts from attacking the princefs. In Hebrew, Nubah fignifies " to bark." Here the analogy, we think is evident. Many Egyptian names begin with Can, fuch as Canobus, Canopus, &c. The Hebrew word Cahen or Cohen, Syr, Con or Chon, intimates both a prince and a prieft. man belly. In the language of Egypt it was often applied to the fun, in allufion to his rotundity. In the temple of Jupiter 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 tramed 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 Ob, as the Delphie priesters did by that of zar, fignifying "a prince, or grandee, &c." The Potiphar, or Potipherab, the name of Joseph's fa river Nile in the Ethiopie dialect is called Siris ; that prince of On, which according to Cyrillus on Hofea, tain; fo that the word imports the king of fountains. was an Egyptian name of that luminary. The He- The Hebrews always denominated the land of Egypt 3 T 2 the

Langua: e. later times, feem to have called it Aryurran Egyptus, " Egypt," which fome think is compounded of Ai, Hebrew, " an illand, a country a province," and Gopt or Gupt, " a famous city in that country."

From this fpecimen, we hope it will appear that the Egyptian language in the more early ages was one of those dialeets into which that of the descendants of the postdiluvian patriarchs was divided, and perhaps fubdivided, a few centuries after the deluge. Among all chofe, we believe, fuch an affinity will be found, as plainly demonitrates that they originally fprung from one common flock. Here we might eatily follow the Egyptian language into Greece; and there we are perfuaded we might trace a vaft number of Egyptian terms into that tongue, which, however, the nature of this inquiry will not permit. If our learned readers thould incline to know more of the affinity of the Egyptian tongue with the others fo often mentioned, they may confult Bochart's Chanaan, Walton's Preleg. Gebelin's Monde Prim. Jameion's Spicilegia, &c.

# SECT. IV. Of the Perfan Language.

THE Pertian language is divided into the ancient and modern; the former of which is at this day very imperfectly known, the latter is at prefent one of the most expressive, and at the fame time one of the most highly poliihed, in the world. We fhall, in treating of this language, in compliance with the plan we have all along followed, begin with the ancient.

When Mohammed was born, and ANU'SHI'RAV'AN, whom he calls the just king, fat on the throne of Perfia, two languages were generally prevalent in that empire  $(\kappa)$  The one was called *Deri*, and was the dialect of the court, being only a refined and elegant branch of the Parfi, fo called from the province of which Shiraz is now the capital; and that of the learned, in which most books were composed, and which had the name of Pablavi, either from the heroes who Ipake it in former times, or from p hlu, a tract of land which included fome confiderable cities of Iran: The ruder dialects of both were spoken by the ruflics of feveral provinces; and many of thefe diffinct idioms were vernacular, as happens in every kingdom of confiderable extent. Befides the Parfi, and Paklavi, a very ancient and obstruie tongue was known to the cient lan- priest and philosophers, called the language of the find in the Pazend, together with *laitia* " night," guage than zond, because a book on religious and moral duties meyá " water," nícá " fire," matrá " rain," and a which they held facered, and which bore that name, multitude of others, all Arabic or Hebrew, with a had been written in it; while the Pazend or comment Chaldean termination; to zamar, by a beautiful meon that work was composed in pablavi, as a more po- taphor from pruning t. ees, means in Hebrew, to compular dialect. The letters of this book were called zend, and the language zavefla.

The Zend and the old Pahlavi are now almost exting in Iran, and very few even of the Guebres can read it; while the Parfi remaining almost pure in Shabnameh, has, by the intermixture of Arabic words, and words are intregral parts of the language; not advenguage exquilitely polifhed by a feries of fine writers modern Perliau.

Perfian the land of Mizraim; the Egyptians themfelves, in both in profe and verte, analogous to the different Perfian idioms gradually formed in Europe after the jubyer- Language. fion of the Roman empire. 80

The very learned and laborious Sir William Jones Pash lanis confident that the Parfi abounds with words from gauge and the Shamerit, with no other change than fuch as may be observed in the numerous dialects of India; that very many Perfian imperatives are the roots of Shanforit verbs; and that even the moods and tenles of the Perfian vero substantive, which is the model of all the reft, are deducible from the Shanferit by an eafy and clear analogy. From this he infers that the Parp, like the various idiom dialects, is derived from the language of the Bramins. This conclution, we imagine, is not altogether juit, fince by the fime train of reafoning we may infer that the Shanicrit is derived from the Parfi.

The fame learned gentleman adds, that the multitude of compounds in the Perfian language proves that it is not of Arabic but Indian original. This is undoubtedly true ; but though the Parfi s not of Arabic original, it does not neceffarily follow that it is of Shanfcrit. We might with the fame propriety, and with an equal fhow of reafon, conclude, that the Greek language is defcended of the Shanferit, becaufe it too abounds with compounds. We may then reit affured, that neither the one nor the other argument adduced by the ingenious prefident proves that the Parfi tongue is a defcendant of the Shanferit.

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, fince we believe every oriental feholar will find that all the languages from the Mediterranean to the utmost coast of Hindostan exhibit very strong fignatures of a common original. The Parfi, however, not being the original dialect of Iran or Perfia, we shall purfue it no farther at prefent, but return to give some account of the Pahlavi, which was probably the prinitive language of the country. We have observed The Pahlaabove, that the Pazend or comment on the Zend was vi. composed in the Pahlavi for the use of the vulgar. This, according to Sir William, was a dialect of the Chaldaie; and of this affertion he exhibits the following proof.

By the nature of the Chaldean tongue, most words ended in the first long vowel, like flemaiá "heaven;" and that very word, unaltered in a fingle letter, we pofe verfes, and thence, by an easy transition, to fing them; now in Pahlavi we fee the verb zamarúnites " to fing," with its forms zamaraunemi " I fing," and zamzunid " he tang ;" the verbal terminations of the Perfian being added to the Chaldaic root. All these many imperceptible changes, now become a new lan-titious like the Arabic nouns and verbals engrafted on.

From

 $(\kappa)$  The moderns call the empire of Perila *Iran*; a name unknown to the ancients.

At the birth of Mohammed two languages prevalent in Perfia,

78

And a more aneither known only to the priefts,

From this reafoning it plainly appears, ift, that guage of the Zend and the Shanforit will be eafily ac- Perfian Perfian Language. Pahlavi was the ancient language of Perfia; and, 2d, that the aucient Ferlian was a eognite dialect of the Chaldean, Hebrew, Arabic, Phomician, &c. M. Anquetillias annexed to his translation of the Zendavefla two vocabularies in Zend and Pahlavi, which he found in an approved collection of Rawayat or Traditi nal Pieces in modern Pertian. His vocabulary of the Pahlavi ftrongly confirms this opinon concerning the Chaldaie origin of that language. But with refpect to the Zend, it abounded with valt numbers of pure Schanferit words, to fuch a degree, that fix or feven words 82

Derived daic and Shanferit, &c.

in ten belonged to that language. From this deduction it would appear, that the oldfrom Chal- eft languages of Perfia were Chaldaic and Shanferi; and that when they had ceafed to be vern cular the Pahlavi and Zend were deduced from them refpectively, and the Parfi either from the Zend, or immediately from the dialect of the Brahmans : but all had perhaps a mixture of tartarian; for the belt lexicographers affert, that numberlefs words in ancient Perfian are taken from the Cimmerians. With respect to the laft of thefe, we cannot help being of opinion, that colonies of people from the neighbourhood of Perfia did transport themselves into Crim Tartary, and perhaps into Europe. These colonists brought along with them those vocables which flill occur in their dialect. Emigrants from those quarters must have found their way into Scandinavia, fince numberlefs Perfian words are still current in those regions. Perhaps Odin and his followers emigrated from the neighbourhood of Media and Perfia, and brought with them the dialect of the nations from whole country they had taken their departure.

83 The Zend from the ame fource.

With refpect to the Zend, it might well be a dialeft of the Shanferit, and was probably a facred language; and if to, concealed from the vulgar, and referved for the offices of religion. If Zoroaftres, or Zaradulht as the orientals call him, travelled into Egypt, and was initiated in the mysteries of the Egyptian religion, as some pretend he was, he might be instructed in the facred dialect of that people by the priests under whom he studied. When that philofopher returned into Perfia, and became the apolite of a new religion, he might compose the volume of his laws and religious inflitutions 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 Shanfcrit language, we fhall give a detail of a number of particulars, which to us teem to furnish a prefumption that the language, in queftion was imported from Egypt into Hindoftan. We confeis there are not fufficient data to improve thefe prefumptions into abf lute certainty; but we hope the time is at hand when the worthy members of the Afiatic Society will difcover abundant materials to afcertain the truth of this polition. We are the rather inclined to adopt this hypothefis, when we confider the character of Zoroattres in connection with that of the Egyptian Cohens and of the Indian Brokemans.

If this opinion flould one day appear to he wellfounded we do believe the coincidence between the lan-

counted for, without making the Hindoos mafters of Language. Iran or Perlia, and then driving them back to the thores of the Ganges. That the nations of Turan or Scythia did actually over run that country, and make themielves mafters of a confiderable part of it at different times is venched by the records and traditions of the Perlians themfelves. Upon those occuliens a number of Tartarian words might be introduced into the country, and acquire a currency among the inhabitants As the Annals of Ancient Perfia have been long fince dedroyed and configned to etern il oblivion, it is impossible to afeertain either the extent or duration of thefe irruptions. Indeed the nature of our defign does not call for that investigation.

In order to corroborate the cognition between the Chaldean and Pahlavi languages, we fhall fubjoin a few arguments derived from the Mofaic hiftory, and 84 the other writings of the Old Teltament. Thefe we Proofs believe will be admitted as irrefragable proofs of the from polition above advanced by fuch as admit the authen- Scripture of the oriticity of those records. gin of the

Elam is always allowed to have been the progenitor Pahlaviof the Perfians. This patriarch was the eldeft fon of Shem the fon of Noah; and according to the Mofaic account, his posterity 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 Elymais\* as late as the be- \* Strabo, ginning of the Christian era. This name was retained lib, 11. till the Saracens conquered and took polleflion of that country. If this was the cafe, as it certainly was, the Elamites or Perfians fpoke a dialect of the primary language, which, in the first Section, we have proved to have been the Hebrew.

When the four eaftern monarchs invaded the five cities of the plain in Canaan +, Chedorlaomer king + Gen. of Elam was at the head of the confederacy. Amra- chap. xiv. phel king of Shinar, that is Babylon or Chaldea, was one of the allies: Arioch king of Elazar was another; and Tidal, king of fome feattered nations in the fame neighbourhood, was the fourth. That Chedorlaomer was principal in this expedition, is obvicus from the historiaa's detail of the fecond, where that prince is placed first, and the reft are named the lings that were with him. This paffage likewife demonstrates, that Elani, 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 Daniel and Ezra, it is always under the name of Elam. To go about to prove this would be fuperfluous.

According to Xenophont, the Perfians knew no- t Cyc thing of horfemanship bef re the age of Cyrus: but lib, r shat historian informs, that alter that monarch had introduced the practice of fighting on horfeback, they become to fond of it, that no man of rank would deign to fight on foot. Here it ought to be confidered, that the hiftorian above mentioned was now writing a moral, military, and political romance; and therefore introduces this anecdote, in order to exalt the character of his hero : fo that we are not to fuppofe that the people under confideration were unacquainted with the art of hoifemanship till that period.

The very name Phars or Pharas is certainly of Hebiew

1 anguage. feffed in horfemanthip. The original feems to be Pharfah, ungula " a hoof;" and in the Arabic Pharas intimates a horfe, and Pharis a horfeman. Confequently the people were denominated Parfai, and the country Pars, because they were trained from their infancy to tide the great horfe, which indeed they deemed their greatell honour. This name was perhaps first impofed upon them by the neighbouring nations, and ia process of time became their gentile appellation. Mithras is generally known to have been the chief divinity of the Perfians; a name which is plainly derived from Mi ker " great." We find in Strabo the Perfian god Amanas, which is plainly a cognate of Hamab toke to have been Parthian ; and we hope, as the Parthe "fun or fire." Hence we believe comes Hamarize, the " hearths or chapels" where the fire facred to \* Lib, 9. the fun was kept burning; which, we believe, the cap. 85. Greeks called Hupabera or "fire-temples." Herodotus \* mentions a cuflom among the Perfians, according to which, when they came to engage an enemy, they caft a repe with a kind of gin at the end of it on their enemy, and by those means endeavoured to entangle and draw him into their power. The people of Perfin who employed this net or gin were called Sagartes, from farags, fbarag, or ferig, a word which in Hebrew, Arabic, and Chaldaic, fignifies to "hamper or entangle :" hence perhaps the Greek word Expjain, a "bafket or net." Sar or zar in Hebrew, Phœnician, troduced a language, though not entirely new, yet Syriac, &c. fignifies " a lord, a prince," and hence we have the initial fyllable of the far-famed zar-tufbt, Zoroaftres. In a word, most of the Persian names that the modern Persian, we must take the liberty to hazard occur in the Grecian hidories, notwith flanding the fandalous manner in which they have been difguifed and metamorphofed by the Greeks, may ftill with a little skill and industry be traced back to a Hebrew, Chaldaic, Syriae, or Phænician origin. In the books of Daniel, Ezia, Nehemiah, and Effher, we find a number of Perfian names which are all of a Hebrew or Chaldaic complexion; to invefligate thefe at much greater length would be foreign to the defign of the prefent article. If our curious reader should incline to be more fully fatisfied as to this point, he may confult Bochart's Chanaan, D'Herbelot's Bib. Orient. Walton's Proleg. &c.

It now appears, we hope to the entire fatisfaction of our readers, that the Pahlavi is a remnant of the old Perfian, and that the latter is a cognate branch of the Hebrew, Chaldaic, Syriac, &c. We have likewife adduced fome prefumptive pro fs that the Zend was copied from the facred language of the Egypttions: we fhall now endeavour to explain by what charges and revolutions the language first mentioned daic names which are mentioned in the Old Testaarrived at its prefent fummit of beauty and perfec- ment vary nothing from the Chaldean original. No tion.

85 We have obferved above, that the Sythians, whom Frogrefs of the Perfou the old Perfians called Sanar Saca, and whom the molanguage. Cern cal. Turan, often invaded and over-ran Perfia at a vertearly period. The confequence was, an infufion of Sey hian or Tartarian terms, with which that language was early impregnated. This in all probability occasioned the first deviation from the original flandard. The conquefts of Alexander, and the dominion of his fucceffors, muft, one would imagine, in-

Perfian brew origin, and alludes to the skill that people pro- confiderable degree, at least very few Grecian terms oc- Perfian Language, cur in the modern Perfian.

- Y.

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The empire of the Arfacida 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 those parts for feveral centuries, and actually incorporated with the natives, their language nult necellarily have given a deep tincture to the original dialect of the Perfians. Sir William Jones has observed that the letters of the inferiptions at Iflakhr or Perfepolis bear fome refemblance to the old Runic letters of the Scandinavians. Those inferiptions we thions were a Tartarian clan, this conjecture may be admitted till another more plaufible is difcovered. The Perfians, it is true, did once more recover the empire ; and under them began the reign of the Deri and Parfi tongues; the former confilling of the old Perfian and Parthian highly polifhed; the latter of the fame languages in their uncultivated vernacular drefs. In this fituation the Perfian language remained till the invafion of the Sara ens in 636; when there barbarians overran and fettled in that fine country; demolifhed every monument of antiquity, records, temples, palaces; every remain of ancient fuperflition; maffacred or expelled the miniflers of the Magian idolatry; and inwidely differing from the old exemplar.

But before we proceed to give fome brief account of one conjecture, which perhaps our adepts in modern Perfian may not find themfelves difposed to admit. In modern Perfian we find the ancient Perfian names wonderfully difforted and deflected from that form under which they appear in the Scripture, in Ctelias, Megasthenes, and the other Greek authors. From this it has been inferred that not only the Greeks, but even the facred hiftorians of the Jews, have changed and metamorpofed them most unmercifully, in order to accommodate them to the flandard of their own language. As to the Greeks, we know it was their conftant practice, but we cannot believe fo much of the Hebrews. We make no doubt of their writing and pronouncing the names of the Ferfian monarchs and governors of that nation nearly in the fame manner with the native Perfians. It is manifest, beyond all possibility of contradiction, that they neither altered the Tyrian and Phœnician names of perfons and places when they had occation to mention them, nor those of the Egyptians when they occurred in their writings. The Babylonian and Chalreason can be affigned whythey fhould have transformed the Perfian names more than the others. On the contrary, in Ezra, Nehemiah, and Efther, we find the Perfian names faithfully preferved throughout.

The fact, we imagine, is this: Our modern ad- Nothing mirers of the Perfic have borrowed their names of the now existancient kings and heroes of that country from ro- ing in Per-mances and tabulous legends of more modern date and the Zend, composition. The archives of Persia were destroyed older than by the Saracens: nothing of importance was written the Saratraduce an inundation of Greek words. That event, in that country till two centuries after the era of Mo. conconhowever, feems to have affected the language in no hammed. What fucceeded was all fiction and romance, queft, The

Perfian

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The most

flourishing period of

Perfian li-

terature.

laid hold on fuch as were celebrated in the ballads of preface to the Dictonary called Farhang Jen moure, their country, or preferved by vulgar tradition. The fays, that the Deri and the Arabic idioms were the names were no doubt very different from those of the languages of heaven; God comunicating to the anancient kings and herves of Perfia; and probably ma- gels his milder mandates in the delicate accents of the ny of them had undergone confiderable changes during first, whilst his stern commands were delivered in the the continuance of the Parthian empire. Upon this rapid accents of the laft. foundation has the learned Mr Richardfon erected a very irregular, fabric, new, and, to use his own expref-feems indeed to have been almost extinguished; fines, fion, we think built upon fillars of ice. He has taken during that time, hardly any thing of that peoplmuch pains to invalidate the credit of the Greeian hi- which deferves attention has appeared in Europe : flories of the Persian empire, by drawing up in battle enough, however, has already been produced, to inarray against their records legions of romantic writers, fpire us with a very high opinion of the genius of the who were not born till near a thouland years after the caft. In tafte, the orientals are undoubtedly inferior events had taken place; and to complete the proba- to the best writers of modern Europe; but in invenbility, who lived 200 years after all the chronicles of the Medes and Perfians had been finally deflroyed by the fury of the Saracens.

After the decifive victory obtained over the Perfians at Kodeffa, their ancient government was overturned, their religion proferibed, their laws trampled under foot, and their civil transactions diffurbed by the forcible introduction of the lunar for the folar kalendar; while, at the fime time, their language became almost overwhelmed by an inundation of Arabic words: 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 Arabic words, appears to have laboured under much difcouragement and negleet. Bagdad, built by Almanfor, became foon after the year 762 the chief relidence of the khalifs, and the general refort of the learned and the ambitious from every quarter of the empire. At length the acceffion of the Buyah princes to the Perfian throne 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 Azadudd.wla; who first affumed the title of Sulian, afterwards generally adopted by eaftern princes. He was born in Ifpahan, and had a throng attachment to his native kingdom. His court, whether at Bagdad or in the capital of Perlia, was the flandard of talke and the favourite relidence of genius. The native dialect of the prince was particularly diffinguilhed, and became foon the general language of composition in almost every rabic with little variation; these being found more branch of polite learning. From the end of the tenth till the fifteenth century may be confidered as the moft flourishing period of Perfian literature. The cpic poet Fordauli, in his romantic hiltory of the Perlian kings left ; their form and order will be learned from any and heroes, difplays an imagination and imoothnefs of grammar of that language. The letters are divided numbers hardly inferior to Homer. The whole fan- into vowels and contonants as ufual. The Arabic and heroes, difplays an imagination and fmoothnefs of ciful range of Perfian enchantment he has interwoven in his poems, which abound with the nobleft efforts of genius. This bard has ftamped a dignity on the monfters and fictions of the eafl, equal to that which the prince of epic poetry has given to the mythol-gy of ancient Greece. His language may at the fame time be confidered as the molt refined dialect of the ancient ring hand ; whilft Sadi, Jami, Hatez, and other fue- gender either in fubfiantives or a 'jectives : all insuiceeding writers, in profe as well as verfe, have blended mate things are neuter ; and animals of different feves in their works the Arabic without referve; gaining have either different names, or are diffinguifled by perhaps in the nervous luxuiance of the one language the words nor male, and made female, Sometimes in-

The authors of thefe entertaining compositions either what may feen to have been loft in the fofter deli acy - Perfan Language, forged names of heroes to antiwer their purpofe, or of the other. Hence Ebn Fekreddin Anju, in the Language.

For near 300 years the literary fire of the Perfians tion and fublimity they are excelled, perhaps equalled, by none. The Perfians affect a rheterical luxuriane, which to a European wears the air of unnecedlary redundance. If to thefe leading diffinctions we add a peculiar tone of imagery, of metaphor, of illufion, derived from the difference of government, of manners, of temperament, and of fuch natural objects as characterife Afia from Europe; we shall fee at one view, the great points of variation between the writers of the east and welt. Amongst the oriental hillorians, philosophers, rhetoricians, and poets, many will be found who would do honour to any age or people; whill their romances, their tales, and their fables, ftand upon a ground which Europeans have not yet found powers to reach. We might here quote the Arabian Nights Entertainments, Persian Tales, Pilpay's Fables, &c.

25 We shall now annex a few strictures on the genius The genius of that noble language; though it is our opinion that of the mothe province of the philologilt is to investigate the dern Perse origin, progrefs, and final improvement of a language, without defeending to its grammatical minutize or peculiar idiomatic diffinctions. We have already obferved, that the tongue under confideration is partly Arabic and partly Perfian, though the latter generally has the afcendant. The former is nervous, impetuous, and mafculine; the latter is flowing, folt, and luxuriant. Wherever the Arabie letters do not readily incorporate with the Perfian, they are either changed into others or thrown away. Their letters are the Acommodions and expeditious than the old letters of the Deri and Parfi. Their alphabet confifts of 32 lerters, which like the Arabic, are read from right to characters, like those of the Europeans; are written in a variety of different hands; but the Perfians write their poetical works in the Talick, which andwers to the moft elegant of our Italie hand -.

There is a great refemblance letwen the Perfuan R femand English languages in the facility and timplicity of blace tatheir form and construction : the former, as will as form are Perfirm, the Arabic being introduced with a very ipa- latter, has no difference of terminations to mark the Erglift, deed

Perfian deed a word is made feminine, after the manner of the ted to posterity in poems and legendary tales like the Perfian Language. Arabians, by having a added to it.

The Perfian fubftantives have but 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 expressed for the most part by particles placed before the nominative. The Perfians have two numbers, fingular and plural : the latter is formed by adding a fyllable to the former.

The Perfian adjectives admit of no variation but in the degrees of comparison. The comparative is formed by adding ter, and the fuperlative by adding terin to the politive.

The Perfians have active and neuter verbs like other nations; but many of their verbs have both an active and neuter fenfe, which can be determined only by the construction. Those verbs have properly but one conjugation, and but three changes of tenfe : the imperative, the norift, and the preterite; all the other tenfes being formed by the help of particles or auxilliary verbs. The paffive voice is formed by adding the tenfes of the fubftantive verb to the participle of the active.

In the ancient language of Perfia 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 ended in *den*, till the Arabs introduced their harfh 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 infinitive grew quite obfolete : yet they still retain the ancient imperative, and the aorifts which are formed from it. This little irregularity is the only anomalous part of the Perfian language ; which neverthelefs far furpaffes in fumplicity all other languages ancient or modern.

of this language, as well as its derivations, compositions, conftructions, &c. we must remit our readers to cility. Mininfkie's Institutiones Lingua Turica cum rudimentis parallelis linguarum Arab. et Perf. Sir William Jones's Perfian Grammar; Mr Richardfon's Arabian and Perfian Dictionary; D. Herbelot's Bibl. Orient. Dr Hyde de Relig. vet. Perf. &c. Our readers, who would penetrate into the innermost recelles of the Perfian hiftory, colonies, antiquities, connections, dialects, may confult the laft mentioned author, effectively chap. xxxv. De Perfia et Perfarum nominibus, et de Moderna atque veteri lingua Perfica (jufque dialectis. In the preceding inquiry we have followed other authors, whofe accounts appeared to us more natural, and much lefs embarraffing.

90 Utility of the Arabian and Perfian

To conclude this fection, which might eafily have been extended into a large volume, we fhall only take the liberty to put our readers in mind of the vaft utility of the Arabian and Perfian languages. Numberlanguiges. lefs events are preferved in the writings of the orientals which were never heard of in Europe, and muft have for ever lain concealed from the knowledge of its inhabitants, had not thefe two tongues been ftudied and underflood by the natives of this quarter of It is by them deemed facred, and is of confequence the globe. Many of those events have been transmit- confined folely to the offices of religion. Its name

I

Runic 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 fuggested to Firdaufi, the celebrated heroic poet of Perfia, many of the adventures of his Shahnamé : which, like Homer when ftript of the machinary of fupernatural beings, is supposed to contain much true hillory, and a most undoubted picture of the fuperflition and manners of the times. The knowledge of thefe two languages 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 conclude this fection, we fhall fubjoin a Perfian few firictures on the nature of Persian poetry, in order poetry. to render our inquiry the more complete. The modern Persians borrowed their poetical measures from the Arabs : they are exceedingly various and complicated; they confift of 19 different kinds; but the most common of them are the Iambic or Trochaic meafure, and a metre that chiefly confifts of those compounded feet which the ancients called  $E\pi i \tau \mu \tau s_{2}$ , which are composed of iambic and fpondees alternately. In lyric poetry their verfes generally confift of 12 or 16 fyllables; they fometimes, but feldom, confift of 14 Some of their lyric verfes contain 13 fyllables : but the most common Persian verse is made up of 11; and in this measure are written all their great poems, whether upon heroic or moral fubjects, as the works of Firdaufi and Jomi, 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 Perfian poetry is fo much the more neceffary, as there are few books or even letters written in that language, which are not interfperfed with fragments of poetry, As to their profody, nothing can be more eafy and With respect to the more minute and intricate parts fimple. When the fludent can read profe easily, he will with a little attention read poetry with equal fa-

### SECT. V. Shanferit and Bengalefe Languages.

THE Shanferit, though one of the most ancient lan- The Shanguages in the world, was little known even in Afia till fcrit one about the middle of the prefent century. Since that of the most period, by the indefatigable industry of the very learned languages and ingenious Sir William Jones and the other worthy in the members of that fociety of which he has the honour to world, be prefident, 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 Afia; knowledge which, without the excrtions of that eftablishment, must have lain concealed from the refearches of mankind to the end of the world. In this fection we propose 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 many centuries lain concealed in the hards of the bramins of Hindoftan. imports

Shanferit imports the perfed language, or, according to the caft- mory, according to an unerrang feale. I be number Shanferit and Benga- ern ftyle, the language of perfection; and we believe no lefe Lan- language ever spoken by man is more justly intitled to guages, that high ep thet.

The grand fource of Indian literature, and the parent of almost every dialed from the Persian gulph to the China feas, is the Shanferit; a language of the most venerable and most remote antiquity, which, tho' at prefent flut up in the libraries of the bramins, and appropriated folely to the records of their religion, appears to have been current over most of the oriental world. Accordingly traces of its original extent may Shanferitin be difcovered in almost every district of Asia. Those who are acquainted with that language have often found the finilitude of Shanfcrit words to those of Perfian and Arabic, and even of Latin and Greek; and that not in technical and metaphorical terms, which refined arts and improved manners might have occafionally introduced, but in the main ground-work of language, in monofyllables, the names of numbers, and appellations of fuch things as would be first diferiminated on the immediate dawn of civilization.

The ancient coins of many different and diftant kingdoms of Afia are ftamped with Shanfcrit characters, and mostly contain allusions to the old Shanferit mythology. Befides, in the names of perfons and places, of titles and dignitics, which are open to general notice, even to the farthest limits of Asia, may be found manifest traces of the Shanferit. The feanty remains of coptic antiquities afford little fcope for comparison between that idiom and this primitive tongue; but there still exists fufficient ground to conjecture, that, at a very early period, a correspondence did fubfift between 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 those fciences in Hindostan, which none of their own countrymen 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 Hindoftan, that part of it which lies between the Indus and the Ganges (lill preferves that language whole and inviolate. Here Number of they still offer a thousand books to the perusal of the curious; many of which have been religionfly handed down from the earlieft periods of human exiltence.

The fundamental part of the Shanferit language is divided into three claffes: *Dhaat*, or roots of verbs, which fome call primitive elements; Shubl, or original nouns; and *Evya*, or particles. The latter are ever indeclinable, as in other languages; but the words comprehended in the two former classes must be prepared by certain additions and inflexions to fit them Characte- for a place in composition. And here it is that the riffics of it, art of the grammarian has found room to expand itfelf, and to employ all the powers of refinement. Not a fyllable, not a letter, can be added or altered but by regimen; not the most trifling variation of the fense, in the minutest fubdivision of declension or conjugation, can be effected without the application of feveral rules : all the different forms for every change of gender, number, cafe, perfon, tenfe, mood, or degree, are methodically arranged for the alliftance of the me-

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of the radical or elementary parts is ab ut 700; and and Beagato thefe, as to the verbs of other Lurguages, a very Lf-Laplentiful flock of verbal nouns owes its origin; but thefe are not thought to exceed those of the Greek either in quantity or variety.

To the triple fource of words mentioned above, every term of truly Indian original may be traced by a laborious and critical analysis. All fuch terms as are thoroughly proved to bear no relation to any one of the Shanferit roots, are confidered as the production of some remote and foreign idiom, sublequently ingrafted upon the main flock; and it is conjectured, that a judicious invelligation of this principle would throw a new light upon the first invention of many arts and feiences, and open a frefh mine of philological difcoveries. We fhall now proceed to give as exact an account of the conflituent parts of this language as the nature of our defign will permit.

96 The Shanferit Inguage is very copious and nervous. It is copi-The first of these qualities arises in a great measure ous and from the vaft number of compound words with which nervous. it is almost overstocked. "The Shanlerit (fays Sir William Jones), like the Greek, Perfian, and German, delights in compounds; but to a much higher degree, and indeed to fuch excefs, that I could produce words of more than 20 fyllables; not formed ludicroufly like that by which the buffoon in Ariftophanes defcribes a feast, but with perfect feriousness, on the most solemn occations, and in the moft elegant works." But the ftyle of its belt authors is wonderfully concife. In the regularity of its etymology it far exceeds the Greek and Arabic; and, like them, has a prodigious number of derivatives from each plimary root. The grammatical rules also are numerous and difficult, though there are not many anomalies. As one inflance of the truth of this affertion, it may be obferved, that there are feven declentions of nouns, all uted in the fingular, the dual, and the plural numbers, and all of them differently formed, according as they terminate with a confonant, with a long or a thort vowel; and again, different alfo as they are of different genders : not a nominative cafe can be formed to any one of these nouns without the application of at leaft four rules, which vary likewite with each particular difference of the nouns, as above flated: add to this, that every word in the language may be used through all the feven declenfions, which is a full proof of the difficulty of the idiom.

The Shanferit grammars are called Beeäkörun, of which there are many composed by different authors : fome too abfirufe even for the comprehention of most bramins, and others too polix to be ever ufed but as references. One of the fhortest, named the Sarafostee, contains between two and three hundred pages, and was compiled by Anoöbhöötee Seroopenani Acharige, with a concidencis that can fearcely be paralleled in any other language.

The Shanferit alphabet contains 50 letters; and it Shanferit is one boaft of the bramins, that it exceeds all other alphabet. alphabets in this refpect : but it must be observed, that as of their 34 confonants, near half carry combined founds, and that fix of their vowels are merely the correspondent long ones to as many which are fhort, the advantage

93 Traces of every diftrict of Afia and elfewhere.

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95

books in

that lan-

guage.

Sect. V.

3 U

Shanferit tage feams to be little more than funciful. Belides this fection. The bramins, however, are not the only Shanferit and Benga- there, they have a number of characters which Mr people who aferibe a kind of eternity to their own and Bengalefe Lan- Halhed calls connected vowels, but which have not particular dialect. We find that the Shanfcrit in its lefe Languages. been explained by the learned prefident of the Afiatic primitive deflination was appropriated to the offices Society.

\* Plate

The Shanferit character ufed in Upper Hindoftan \* CCCXC. is faid to be the fame original letter that was first delivered to the people by Brahma, and is now called Dicconagur, or the language of angels, which thows the high opinion that the bramins have entertained of languages of Europe, by the fame proces, may be dethat character. Their confonants and vowels are wonderfully, perhaps whimfically, modified and divertified; to enumerate which, in this place, would contribute very little either to the entertainment or inftruction of our readers. All thefe diffinctions are marked in the Beids (L), and muft be modulated accordingly; fo that they produce all the effect of a laboured recitative: but by an attention to the mufic of the chant, the fenfe of the paffage recited equally cfcapes the reader and the audience. It is remarkable, that the Jews in their fynagogues chant the Pentateuch in the fame kind of melody; and it is supposed that this usage has defcended to them from the remoteft ages.

63 Pociry.

The Shanfcrit poetry comprehends a very great variety of different metres, of which the most common are thefe:

The munnee hurreneh chhund, or line of 12 or 19 fylhibles, which is feanned by three fyllables in a foot, and the most approved foot is the anapæst.

The cabee chhund, or line of 11 fyllables.

The anufhtofe chhund, or line of eight fyllables.

The poems are generally composed in stanzas of four lines, called afhlogues, which are regular or irregular.

The most common ashlogue is that of the anufhtofe chhund, or regular ftanza of eight fyllables in each line. In this measure the greatest part of the Mahabaret is composed. The rhyme in this kind of stanza should be alternate; but the poets do not feem to be very nice in the obfervance of a firict correspondence in the founds of the terminating fyllables, provided the feet of the verfe are accurately kept.

This thort anuflatofe afhlogue is generally written by two verfes in one line, with a paule between; fo the whole then affumes the form of a long diffich.

The irregular flanza is conflantly called anyāchhund, of whatever kind of irregularity it may happen to consift. It is most commonly compounded of the long line calee chhund and the fhort anufhtofe chhund alternately; in which form it bears fome refemblance to the most common lyric measure of the English.

To purfue this fubject to greater length is fcarce possible for us, as matters stand at prefent. Our readers must fuspend their curiofity till more volumes of the Afiatic Refearches are published, where we make no doubt the whole mystery of this extraordinary language will be plainly unfolded.

Perhaps our readers may feel a curiofity to be informed of the origin of this oriental tongue. If we believe the bramins themfelves, it was coeval with the obferved, that the letters of the Shanferit, flript of all race of man, as was obferved towards the beginning of adventitious appendages, are really the fquare Chaldaic

guages. of religion. It is indeed pretended, that all the other dialects fpolien in Hindotlan were emanations from Origin of that fountain, to which they might be traced back by thistongue. a skilful etymologist. This, we think, is an argument of no great confequence, fince we believe that all the duced from any one of those current in that quarter of the globe. By a parity of reafon, all the different dialects of Hindoftan may be referred to the language in queftion. Indeed, if we admit the authority of the Mofaic hiftory, all languages whatfoever are derived from that of the first man. It is allowed that the language under confideration is impregnated with Perfian, Chaldaic, Phœnician, Greek, and even Latin idioms. This, we think, affords a prefuniption that the Shanfcrit was one of those original dialects which were gradually produced among the defeendants of Noah, 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 defeendants of Shem is most probable, because the other fepts of his posterity fettled in that neighbourhood. The fum then is, that the Hindoos were a colony confifting of the defeendants of the patriarch Shem.

It appears, however, by almost numberlefs monuments of antiquity still existing, 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 a confiderable part of Hindoftan. Numberlefs traces of their religion occur everywhere in those regions. The very learned prefident himfelf is politive, that veltiges of those facerdotal wanderers are found in India, China, Japan, Tibet, and many parts of Tartary. Those colonists, it is well known, were zealous in propagating their religious ceremonies wherever they refided, and whereever they travelled. There is at the fame time even at this day a ftriking refemblance between the facred rites of the vulgar Hindoos and those of the ancient Egyptians. The prodigious flatues of Salfette and Elephanta fabricated in the Egyptian ftyle; the vaft excavations hewn out of the rock in the former; the wooly hair of the flatues, their difforted attitudes, their grotefque appearances, their triple heads, and various other configurations-plainly indicate a foreign original. These phenomena fuit no other people on earth fo exactly 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 mark an exact parallel with the bramins of the Hindoos. Add to this, that the drefs, diet, luftrations, and other rites of both fects, bore an exact refemblance to each other. Sir William Jones hath juftly cha-

(L) The books which contain the religion of the bramins.

guages. 51.

the fun, and the lower to the moon, where the faced \* Lib. iii. rites of the ancients are intimated by Chaldaic fignaepift. 2. ct. tures by way of letters." Here then it is plain that the facred letters of the Egyptians were Chaldaic, and it is allowed that those of the bramins were of the fame complexion; which affords a new prefumption of the identity of the Shanfcrit with those just men-

tioned. That the Egyptians had at a very early period penetrated into Hindoltan, is universally admitted. Ofiris, their celebrated monarch and deity, according to their mythology, conducted an army into that country; taught the natives agriculture, laws, religion, and the culture of the vine, &c. He is faid at the fame time to have left colonies of priefts, as a kind of miffionaries, to inftruct the people in the ceremonies of religion. Sefoftris, another Egyptian potentate, likewife over-ran Hindoftan with an army, and taught the natives many useful arts and fciences. When the paftor-kings invaded and conquered Egypt, it is probable that numbers of the priefts, in order to avoid the fury of the mercilefs invaders who demolified the temples and perfecuted the ministers of religion, left their native country, and transported themselves into India. Thefe, we fhould think, were the authors both of the language and religion of the bramins. This dialect, as imported by the Egyptians, was probably of the fame contexture with the faceed language of that people, as it appeared many ages after. The Indians, who have always been an inventive and induftrious race of men, in process of time cultivated, improved, diversified, and constructed that language with fuch care and affiduity, that it gradually arrived at that high degree of perfection in which at prefent it appears.

Had the learned prefident of the Afiatic Society (M) when he inftituted a comparison between the deities of Hindoftan on the one fide and of Greece and Italy on the other, examined the analogy between the gods of Hindoftan and those of Egypt, we think he would have performed a piece of fervice still more eminent. Having first demonstrated the fimilarity between the divinities of India and Egypt, he might then have proceeded to investigate the refemblance of the Egyptian and Phœnician with those of Greece and Rome. By this procefs a chain would have been formed which would have conducted his reader to comprehend at one out the world.

fis, that all the dialects of Hindoftan being clearly re- fiduum refulting from the two others, and as lefs worducible to the Shanfcrit, it is altogether impossible that thy or lefs comprehensive than either (see Section of it could have been a foreign language. To this we the Greek). The terminations ufually applied upon answer, that at the early period when this event is fup- this occasion are aa for the masculine, and ee for the poled to have taken place, the language of the polte- feminine. In Shanfcrit as in Greek and Latin, the rity of the fons of Noah had not deviated confiderably names of all things inanimate have different genders, from the primitive flandard, and confequently the lan- founded on vague and incomprehenfible diffinctions : gnage of the Egyptians and the Hindoos was nearly the fame is the cafe with the Bengal.

Shanferit characters. We learn from Caffiodorus\* the follow- the fume. The Shanferit was gradually improved : Shanf rit and Benga- ing particulars: "The height of the obelifks is equal the language of the vulgar, as is always the cufe, be- and Bengato that of the circus; now the higher is dedicated to came more and more different from the original atchetype; but full retained fuch a near referablance to guages. the mother-tongue as proved the verity of its extraction.

> To the preceeding account of the Shanferit Language Pengahi we shall annex a few strictures on the language of Ben- lan mage gal, which we believe is derived from the other, and deriv d is in molt common use in the fouthern parts of Hin-from the doftan.

Though most of the ancient oriental tongues are read from right to left, like the Hebrew, Chaldaio, Arabic, &c. yet fuch as properly belong to the whole continent of India proceed from left to right like thof-of Europe. The Arabic, Perfian, &c. are the grand fources whence the former method has been derived; but with thefe, the numerous original dialects of Hindoftan have not the fmalleft connection or referablance.

The great number of letters, the complex mode of combination, and the difficulty of pronunciation, are confiderable impediments to the fludy of the Bengal language; and the careleffnefs and ignorance of the people, and the inaccuracy of their characters, aggravate these inconveniencies. Many of their characters are fpurious; and thefe, by long use and the hurry of bufinels, are now almost naturalized into the language.

The Bengal alphabet, like that of the Shanfcrit, Bengal from which it is derived, confifts of 50 letters, whofe alphabet. form, order, and found, may be learned from Mr Halhed's grammar of the Bengal language. The vowels are divided into long and fhort, the latter of which are often omitted in writing. Most of the oriental languages are constructed upon the same principle, with respect to the omission of the short vowels. The Hebrews had no fign to exprefs it before the invention of the Maforetic points; in Arabic it is rarely inferted unlefs upon very folemn occasions, as in the Koran; in the modern Persian it is universally omitted: fo to all the confonants in the Shanferit, the fhort vowel is an invariable appendage, and is never fignified by any diaeritical mark; but where the conftruction requires that the vowel fhould be dropped, a particular stroke is fet under the letter. It is in vain to pretend, in a fketch like this, to detail the found and pronunciation of these letters . this must be acquired by the ear and by practice.

In the Bengal language there are three genders, as Genders, view the identity of the Zabian worship almost through- in Greek, Arabic, &c. The authors of this threefold &c. of this division of genders, with respect to their precedence, language. We forefee that it will be objected to this hypothe- appear to have confidered the neuter as a kind of re-

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Shinferit lefe Languages. 103 Peculiaritics of

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A Shanferit noun, on its first formation from the seand Benga neral root, exilts equally independent of cale as of gender. It is neither nominative, nor genitive, nor accufative; nor is impreffed with any of those modifications which mark the relation and connection between the feveral members of a fentence. In this flate it is called an *imperfeil* or *crude* noun. To make a nomiand Benga, native of a word, the termination much be changed his nouns, and a new form supplied. Thus we fee, that in the Shanferit, at leaft the nominative has an equal right with any other inflexion to be called a cafe. Every Shanferit noun has feven cafes, exclusive of the vocative; and therefore comprehends two more than even those of the Latin. Mr Halhed above mentioned details all the varieties of those with great accuracy, to whole Grammar we muß refer our readers. The Bengal has only four cafes befides the vocative : in which respect it is much inferior to the other.

It would be difficult to account for the variety of words which have been allotted to the clafs of pronouns by European grammarians. The first and fecond perfon are chiefly worthy of obfervation : there two thould feem to be confined to rational and converfable beings only: the third fupplies the place of every object in nature; wherefore it must necessarily be endued with a capacity of thifting its gender respectively as it shifts the subject; and hence it is in Shanferit frequently denominated an adjective. One of the demonstratives hie or ille utually ferves for this purpofe; and generally the latter, which in Arabic has no other name than dbemeer le ghaayb, " the pronoun of the absentee," for whole name it is a substitute.

104 Bengalcfe pronouns.

In most languages where the verb has a separate inflection for each perfon, that inflection is fufficient to afcertain the perfonality; but in Bengal compositions, though the first and second perfons occur very frequently, nothing is more rare than the usage of the pronoun of the third ; and names of perfons are inferted with a conflant and difgulfing repetition, to avoid, as it fhould feem, the application of the words HE and SHE. The fecond perion is always ranked before the first, and the third before the fecond. The perforal pronouns have feven cafes, which are varied in a very irregular manner. Leaving thefe to the Bengalian grammar, we thall proceed to the verb.

The Shanfcrit, the Arabic, the Greek and Latin verbs, are furnished with a fet of inflections and terminations fo comprehensive and fo complete, that by their form alone they can express all the different distinctions both of perfons and time. There feparate qualities in them are perfectedly blended and united. Thus by their root they denote a particular act, and by their inflexion both point out the time when it takes place and the number of the agents. In Perfian, as in English, the verb admits but of two forms, one for the prefent tenfe and one for the aorift; and it is observable, that while the past tense is provided for by a peculiar inflexion, the future is generally fupplied by an additional word conveying only the idea of time, without any other influence on the act implied by the principal verb. It is alfo frequently neceffary that the different state of the action, as perfect or imperfect, be further afcertained in each of the tenfes, paft, prefent, and future. This alfo, in the learned

languages, is performed by other variations or inflec- Shanferic tions, for which other verbs and other particles are ap- and Bengaplied in the modern tongues of Europe and Perfia. guages.

Every Shanferit verb has a form equivalent to the -194 middle voice of the Greek, ufed through all the tenfes with a reflective fense, and the former is even the most Middle voice of extensive of the two in its use and office; for in chanferit Greek the reflective can only be adopted intransitive- verbs. ly when the action of the verb defcends to no extraneous fubject; but in Shanferit, the verb is both reciprocal and transitive at the fame time.

Neither the Shanferit, nor the Bengalefe, nor the Hindoftanic, have any word proceed answering to the fenfe of the verb I kave, and confequently the idea is always expressed by eft miki; and of courfe there is no auxillary form in the Bengal verb correfpondent to I have written, but the fenfe is conveyed by another mode. The verb fubftantive, in all languages, is defective and irregular, and therefore the Shanferit calls it a jemi-way. It is curious to obferve that the prefent tenfe of this verb, both in Greek and Latin, and alfo in the Perfian, appears plainly to be derived from the Shanferit. In the Bengalefe, this verb has but two diffinctions of time, the prefent and the pult; the terminations of the feveral perfons of which dir te us a model for those of the fame tense in all other verbs refpectively.

Verbs of the Bengal language may be divided into Charactethree claffes, which are diftinguished by their penulti- rifticsof the mate letter. The fimple and most common form has Bengalefe an open confonant immediately preceding the final let- verbs. ter of the infinitive. The fecond is composed of those words whofe final letter is preceded by another vowel or open confonant going before it. The third confifts entirely of caufals derived from verbs of the first and fecond conjugations. The reader will eafily guefs at the impofibility 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 amufing, if not more instructing.

The Greek verbs in  $\mu_i$  are formed exactly upon the fame principle with the Shanferit conjugations, even in the minutest particulars. Instances of this are produced in many verbs, which from a root form a new verb by adding the fyllable mi, and doubling the first conformat. This mode furnishes another prefumption of the Egyptian origin of the Shanferit. Many Greeks travelled into Egypt: many Egyptian colonies lettled in Greece. By one or other of those channels the foregoing innovation might have been introduced into the Greek language.

To form the past tense, the Shanferit applies a fyllabic augment, as is done in the Greek : the future has for its characteriffic a letter analogous to that of the fame tenfe in the Greek, and it omits the reduplication of the first confonant. It may be added, that the reduplication of the first conforant is not conflantly applied to the prefent tenfe of the Shanfcrit more than to those of the Greek.

The natural fimplicity and elegance of many of the Afiatic languages are greatly debafed and corrupted by the continual abufe of auxiliary verbs; and this inconvenience has evidently affected the Perfian, the Hindoftan, and the Bengal idioms.

Shanferit The infinitives of verbs in the Shanferit and Bengaand Benga-lefe are always ufed as fubilantive nouns. Every lefe Lanbody knows that the fame mode of arrangement very kind precluded them the knowledge of thefe improveguage. - often occurs in the Greek.

are forms of infinitives and of particles comprehenfive of time; there are also other branches of the verb that feem to refemble the gerunds and fupines of the Latin.

All the terms which ferve to qualify, to diffinguifh, or to augment, either *fubftance* or action, are claffed by the Shanfcrit grammarians under one head; and the word used to expris it literally fignifies *increase* or addition. According to their arrangement, a simple fentence confifts of three members; the *ag nt*, the *ac*tion, the fubiect: which, in a granimatical fenfe, are reduced to two; the noun and the verb. They have a particular word to fpecify fuch words as amplify the noun which imports quality, and answers to our adjectives or epithets: Such as are applied to denote relation or connection, are intimated by another term which we may tranflite prepolition.

107 Shanfcrit lefe adjectives.

The adjectives in Bengalefe have no diffinction of and Benga- gender or number; but in Shanfcrit thefe words preferve the diffinction of gender, as in the Greek and Latin.

Prepofitions are fublitutes for cafes, which could not have been extended to the number necessary for exprefling all the feveral relations and predicaments in which a noun may be found, without caufing too much embarraffinent in the form of a declenfion. Those are too few in the Greek language, which occasions much inconvenience. See fect. Greek.

The Latin is lefs polifhed than the Greek, and of confequence bears a much nearer refemblance to the Shanfcrit, both in words, inflections, and terminations.

The learned are now convinced that the ufe of numerical figures was first derived from India. Indeed the antiquity of their application in that country far exceeds the powers of investigation. All the numerals in Shanfcrit have different forms for the different genders, as in Arabic. There appears a ftrong probability that the European method of computation was derived from India, as it is much the fame with the Shanferit, though we think the Europeans learned it from the Arabians. The Bengalefe merchants compute the largeft furns by fours; a cuftom evidently derived from the original mode of computing by the fingers,

The Shanferit language, among other advantages, 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 last of them only has the termination of a cafe; the others are known by their position; 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 most authentic ac-Antiquity of the Chi. counts, are a people of great antiquity. Their fitua- their habitations. The country of China is, indeed, nefe.

in a great measure freured them from hoffil; inva. Chinefe fion. Their little commerce with the roll of man- Languag ments which a mutual emulation had often generated In the Shanferit language, as in the Greek, there among other nations, who were fituated in such a manner, with relation to each other, as ferved to promote a mutual intercourfe and correspondence. As China is a large and fertile country, producing all the needfinies, conveniencie, and even the luxures of 116, its inhabitants were not under the necelity of lotking abroad for the two former, nor exposed to the temptation of eagaging in foreign commerce, in order to procure the latter. Perfectly fatisfied with the articles which their own country produced, they applied themfelves entirely to the practice of agriculture and other arts connected with that profeilion; and their frugality, which they retain even to this day, taught them the leffon of being contented with little: of confequence, though their population was almost incredible, the produce of their foil was abundantly fufficient to yield them a fubliflence. Their inventions were their own; and as they borrowed nothing from other people, they gradually began to defpife the reft of mankind, and, like the ancient Egyptians, branded them with the epithet of *barbarians*.

> Those people had at an early period made amazing proficiency in the mechanical arts. Their progrefs in the hberal feiences, according to the lateft and indeed the most probable accounts, was by no means proportioned. In mathematics, geometry, and aftronomy, their knowledge was contemptible; and in ethics, or moral philosophy, the complexion of their laws and cuftoms proves their fkill to have been truly fuperficial. They value themfelves very highly at prefent upon their oratorial talents; and yet of all languages spoken by any civilized people, theirs is confessedly the least 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 Their lanfrom those of all other nations, and bears very ftrong guage and fignatures of an original tongue. All its words are original monofyllabic, and compositions and derivations are al- tongue. together unknown. Their nouns and verbs admit of no flexions: in fhort, every thing relating to their idioms is peculiar, and incapable of being compared with any other dialect fpoken by any civilized people. Most barbarous languages exhibit fomething that refembles an attempt towards those diactitical modifications of fpeech; whereas the Chinefe, after a fpace of 4000 years, have not advanced one ftep beyond the very firil elements of ideal communication. This eircumftance, we think, is a plain demonstration 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 good reafon, that they are a Tartarian race, which, breaking off from the main body of that numerous and widely extended people, directed their march towards the fouth-east. There, falling in with delightful and fertile plains which their pofterity now inhabit, they found themfelves accommodated fo much to their liking, that they dropped all defire of changing tion was fuch, as, in the earlieft ages of the world, fo environed with mountains, deferts, and feas, that

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Language. flate to have emigrated into any of the neighbouring regions. Thus feeluded from the reft of mankind, the Chinese, in all probability, were left to the ftrength of their own inventive powers to fabricate a language, as well as the other arts and improvements neceffary for the fupport and convenience of life.

It is indeed obvious that their flock of vocables, when they emigrated from Tartary, was neither ample nor properly accommodated to answer the purposes of the mutual conveyance of ideas. With this flender ftock, however, they feem to have been fatisfied; . for it does not appear that any additions were afterwards made to that which was originally imported. Inftead of framing a new race of terms by compounding their primitive ones; initead of divertifying them by inflections, or multiplying them by derivatives, as is done in every other language; they rather chofe to retain their primitive word, and by a variety of modifications, introduced upon their orthography or pronunciation, to accommodate them to a variety of fignifications. Were it possible to ferutinize all the Tartarian d'alects, and to reduce them to their primitive monofyllabic character, perhaps the original language of the Chinefe might be inveft-gated and afcertained. We know that attempts have been made to compare it with fome of the other Afiatic languages, effectially the Hebrew: This labour has, however, proved unfuccelsful, and no primeval identity has been difcovered. Before this comparison could be inftituted with the most distant prospect of fuccess, the language last mentioned must be stripped of all its adventitious qualities; and not only fo, but it must be reduced to the monofyllabic tone, and then contrasted with the Chinefe monofyllables; an undertaking which we are perfuaded would not be readily executed. After all, we are convinced that no refemblance of any importance would be difcovered.

110 Procefs of

tion.

The Chinefe language must then, in our opinion, its fabrica, have been a Tartarian dialect, as the people themfelves were colonifts from Tartary. We have obferved above, that those people have not hitherto found out the art of composition of words. This is the more furprifing, when we confider that, in the characters which form their written language, they employ many compolitions. For example, the character by which they represent misformane, is composed of one hieroglyphic which reprefents a beufe, and another which denotes fire; becaufe the greatest misfortune that can befal a man is to have his houfe on fire. With refpect to the language which they use in speech, though they very often employ many words to express one thing, yet they never run them together into one word, making certain changes upon them that they may incorporate the more conveniently, but always preferve them entire and unaltered.

111 Paucity of its words

guage does not exceed 1200: the nouns are but 326. nuity of that wonderful people. The learned have long It muft certainly appear furprifug, that a people whofe held it up as the primary dialect, becaufe, fay they, it

it would have been difficult for men in their primitive manners are fo highly polifhed and refined, fhould be Chinefe able to express fo many things as must of necessity Language. attend fuch a course of life by fo fmall a number of words, and those too monofyllables. The difficulties which attend this fingular mode must be felt almost every inftant; circumftances which, according to the ordinary courfe of things, fhould have induced them to attempt both an augmentation of the number of their words and an extension of those which they had by composition and derivation. We learn from Du Halde\* that the Chinefe have two different dialects: \* Hift. 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 Mandarin language, and is current only among the learned. The latter is properly that which was formerly fpoken at court in the province of Kiang-nan, and gradually fpread among the polite people in the other provinces. Accordingly, this language is fpoken with more elegance in the provinces adjoining to Kiangnan than in any other part of the kingdom. By flow degrees it was introduced into all parts of the empire, and confequently became the univerfal language.

> It then appears that the modern language of China was originally the court dialect, and utterly unknown to the bulk of the people. From this circumftance we think it may fairly be concluded that this dialect was deemed the royal tongue, and had been fabricated on purpose to distinguish it from the vulgar dialects. We learn from Heliodorus, that the § E. § Ethiop. thiopians had a royal language which was the fame lib. vi. with the facred idiom of the Egyptians. This Mandarin tongue was originally an artificial dialect fabricated with a view to enhance the majefty of the court, and to raife its very ftyle and diction above that of the rest of mankind. The Chinese, a wonderfully inventive people, might actually contrive a language of that complexion, with an intention to render it obfcure and enigmatical (x). Such a plan would excite their admiration, and would at the fame time greatly exceed their comprehension. In process of time, 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 have the most eminent perfons in every province taught the language employed by themfelves, in order to qualify them for transacting the affairs of government with them in a language which both understood. By this means the royal dialect defcended to the vulgar, and in procefs of time became univerfal. The Tartar dialect formerly in use vanished; only a few veftiges of it remained; which gradually incorporating with the royal language, occafioned 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 The whole number of words in the Chinefe lan- was an artificial fpeech fabricated by the fkill and ingebears

<sup>(</sup>N) An attempt of this nature, among a people like the Chinefe, is by no means improbable; nor is its fuccels lefs probable. For a proof of this, we need only have recourfe to Bithop Wilkins's Artificial Language, and Pfalmanazar's Dictionary of the language of Formofa.

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nioufly artificial. It is univerfally allowed that, in in number. Upon the whole, we think we may conits structure, arrangement, idioms, and phraseology. it refembles no other language. Is not every learned man now convinced that all the Afiatic languages yet known, d'scover unequivocal fymptoms of their cognation and family refemblance? The Ethiopians, Chaldcans, Arabians, Perfians, Egyptians, Hebrews, Phonicians, the Brahmans, Bengalefe, the Hindoos bordering upon China, all speak only different dialeas of one language, varying from the original in dialect only, fome in a greater fome in a leffer degree : why fhould the Chinefe alone fland altogether infulated and unallied?

The languages of the North all wear congenial The Tartar, or Tatar dialects of every features. clan, or every canton, of every denomination, exhibit the molt palpable proofs of a near affinity: the Gothic and Sclavonian dialects, which pervade a great part of Europe and some parts of Asia, are obviously brethren, and may eafily be traced up to an Afiatic original. Even fome of the American jargon dialects contain vocables which indicate an Afiatic 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 muft have still existed between it and its defeendants. If it had originated from any other language, it would have retained fome characteristic features of its parent archetype. As neither of thefe are to be found in the fabric of the language under confideration, the conclusion must be, that it is a language entirely different from all other tongues; that it is conftruct- them as most highly compounded) exhibit a great ed upon different principles, descended from different parents, and framed by different artifts.

The Chinefe themfelves have a common and immemorial tradition, that their language was framed by Yao their first emperor, to whom they attribute the invention of every thing curious, uleful, and ornamental. Traditional hilfory, when it is and ent, uniform, and universal, is generally well founded : upon this occasion we think the tradition above mentioned may be fairly admitted as a collateral evidence.

A proof of The paucity of vocables contained in this fingular its artificial language, we think another prefumption of its artifructure. ficial contexture. The Chinese Onomathetie would find it an arduous talk to devife a great number of new terms, and would therefore reft fatisfied with the fmallest number possible. In other languages we find the like economy was observed. Rather than fabricate new words, men chofe fometimes to adapt old words to new, and, upon fome occasions, even to contrary fignifications. To fpare themfelves the trouble of coining new terms, they contrived to join feveral old ones into one; whence arofe a numerous race of compounds. Derivatives too were fabricated to answer the fame purpose. By this process, instead of creating new vocables, old ones were compounded, diversified, deflected, ramified, metamorphofed, and tortured into a thousand different shapes.

> The Greek is defervedly effeemed a rich and copious language; its radical words have been curioufly traced by feveral learned men, who, after the most laborious

Chinese bears all the fignatures of an original unimproved lan- to more than 300. The Shanderit hanguage is highly Chinese Language. In our opinion, nothing appears more inge- compounded; its radical terms, however, are very few Languages clude, that the more any language abounds in compounds and derivatives, the finaller will be the nomber of its radical terms. The Arabic admits of no composition, and of confequence, its words have been multiplied a'most in infinitum; the Shanferit, the Perfian, and the Greek, abound with compounds, and we find their radicals are few in proportion.

> There are, we thin', three different methods which Three dif may be employed in order to enrich and extend the fer nt merange of a language. 1il, By fabricating a multitude thods of enof words; the plan which has been purfued by the riching a Arabs. 2d, By framing a multitude of compounds and derivatives; the artifice employed by the Greeks and the authors of the Shanferit. 3d, By varying the fignification of words without enlarging their moniber; the method practifed by the Chincfe and their colonifts. The Arabians, we think, have flown the most fertile and inventive genius, fince they have enriched their language by actually creating a new and a molt numerous race of words. The fabricators of the Shanferit and the collectors of the Greek have exhibited art, but comparatively little fertility of genin -. Leaving, therefore, the Arabians, as in juffice we ought, mafters of the field in the contest relating to the formation of language, we may range the Greek and Shanferit on the one fide, and the Chinefe on the other; and having made this arrangement, we may attempt to different on which fide the largest proportion of genius and invention feems to reft.

The Greek and Shanferit (for we have felected deal of art in modifying, arranging, and diverfifying their compounds and derivatives, in fuch a mauner as to qualify them for intimating complex ideas; but the Chinefe have | erformed the fame office by the help That aof a race of monofyllabic notes, fimple, inflexible, inva- dopted hy riable, and at the fame time few in number. The the Chiqueftion then comes to be, whether more art is dif. nele. played in new modelling old 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 found, anfwer all the puipofes performed by the other. The latter appears to us much more ingenioufly artificial. The former refembles a complicated machine composed of a vaft number of parts, congenial indeed, but loofely connected; the latter may be compared to a limple, uniform engine, eafily managed, and all its parts properly adjutted. Let us now fee in what manner the people in question managed their monofyllabie notes, to as to qualify them for anfwering all the purpofes of fpeech.

Though the number of words in the Chinefe language does not amount to above 1200; yet that finall number of vocables, by their artificial management, is fufficient to enable them to express themfelves with eafe and perfpicuity upon every fubject. Without multiplying words, the fenfe is varied almost in infinitum by the variety of the accents, inflections, tones, afpirations, and other changes of the voice and enunciaand exact ferutiny, have found that they do not amount tion ; circumftances which make those who do not thoroughly

Chinefe thoroughly underftand the language frequently mif- will find it very difficult, if not impossible, to learn Chinefe Language. take one word for another. This will appear obvious by an example.

The word too pronounced flowly, drawing out the v and raifing the voice, fignifies a lord or mayler. If Greek accents confifts in this, that the Greeks had it is pronounced with an even tone, lengthening the v, it fignifies a bog. When it is pronounced quick and a large interval, and that not very exactly marked: lightly, it imports a kitchen. If it be pronounced in a for the acute, though it never rifes above a fifth highftrong and masculine tone, growing weaker towards er than the grave, did not always rise fo high, but the end, it fignifies a column.

the various accerts, and the different modes of pro- cents, and the intervals between them mult be much nunciation, has eleven defferent fignifications. It fig- fmaller, and nuch more carefully marked; for otherwife nices glifs to boil, to winnow rice, wife or liberal, to it would be imp flible to distinguish them. At the fame prepare, an old woman, to break or clave, inclined, a time, their language nouth be much more mufical than very little, to water, a flave or captive. From thefe the Greek, and perhaps more to than any language examples, and from almost numberlefs others which ought to be; but this becomes necessary for the purmight be adduced, it is abundantly evident that this pofes abovementioned. Du Halde is pofitive, that language, which at first fight appears so poor and notwithstanding the perpetual variation of accents in confined, in confequence of the small number of the the Chinese tongue, and the almost imperceptible inmonofyllables of which it is composed, is notwithstand- tervals between these tones, their enunciation does not ing very copicus, rich, and exprettive.

p'rts a great many different things; for example mou, with which they utter their words does actually rewhen alone, fignifies a tree, wood; but when joined femble canting; and this, when we confider the almost with another word, it has many other fignifications. imperceptible intervals by which they are perpetually Mou hoo, imports " wood prepared for building ;" raifing and lowering the tone of their voice, appears to mou lan, is " bars, or wooden grates;" mou bia, "a us highly probable. box;" mou fang, " a cheft of drawers; mou thang, " a carpenter; mou cul, " a mulhroom; mou nu, " a prefent communicate a variety of different fignificafort of small orange;" mou fing, " the planet Jupi- tions to their monofyllabic words by their different ter;" mou mien, " cotton," &c. This word may be accentuation, fo they employ quantity for the very joined to feveral others, and has as many different fame purpofe. By lengthening or fhortening the fignifications as it has different combinations.

their monofyllables, can compose a regular and ele- ving their words different aspirations, as likewife by gant difcourie, and communicate their ideas with ener- founding them with different degrees of roughness and gy and precifion ; nay even with gracefulnefs and pro- fmoothnefs ; and even sometimes by the different mopriety. In these qualities they are not excelled either tion, posture, or attitude, with which their enunciaby the Europeans or Atlatics, who use alphabetical tion is accompanied. By these methods of diversifyletters. In fine, the Chinele to naturally diffinguish ing their monofyllables (fays Du Hulde), they make the tones of the fame monofyl'able, that they com- 330 of them ferve all the purposes of language, and prehend the fenfe of it, without making the leaft re- thefe too not much varied in their termination; fince flection on the various accents by which it is deter- all the words in that language either terminate with a mined.

IIS We must not, however, imagine, as fome authors Cott. quences of have related, that those people cant in speaking, and this method make a fort of mufic which is very difagreeable to the on pronun- ear; thefe different tones are pronounced to curiously, by different tones and protodical modifications, by ention. almost imperceptible; they have, however, different nour on their inventive powers. meanings, a circumit ince which gave rile to the proverb, that the time is all.

as to be fearce perceptible to a firanger, we must fup- cles. They have no idea of genders; and even the

this language; more effectially if they have not a de- Language. licate car and a flexible voice, and alfo much practice. The great difference then between the Chinefe and but two accents, the grave and acute, diffinguished by was fometimes pitched lower according to the voice By the fime conomy, the fyllable po, according to of the speaker. The Chinese must have many more acrefemble finging: many people, however, who have Again, the fame word joined to various others, im- refided in China, are equally politive that the tone

As the people of whofe language we are treating at vowels of their words, they employ them to fignify Thus the Chinele, by a different arrangement of very different things. The fame they perform by givowel or with the confonant n, fometimes with the confonant g annexed.

From this account, we think it is evident that the Chinefe, by a wonderful exertion of ingenuity, do, that even ftrangers find it difficult to perceive their dif- means of a very inconfiderable number of words, all interence even in the province of Kang-nan, where the variable radicals, actually perform all that the most accent is more perfect than in any other. The nature polithed nations have been able to atchieve by their of it may be conceived by the guttural pronunciation compounds, derivatives, &c. diverfified by declenfions, in the Spanish language, and by the different tones that conjugations, and flexions of every kind; circumare used in the French and Italian : these tones are flances which, in our opinion, reflect the greatest ho-

With refpect to the grammar of this language, as Grammar it admits of no flexions, all their words being indecli- of the Chi-If the finenets and delicacy of their tones are fuch mable, their cafes and tenfes are all formed by parti nefe. pofe that they do not role high, but only by finall in- diffinction of numbers, which in almost all other lantervals; fo that the mutic of their language must guages, even the most unimproved, is marked by a tomewhat refinible the matte of the birds, which is particular word, is in the Chinefe only indicated by a within a fmail on parts, but nevertheless of great va- particle. They have only the three fimple tenies, riety of notes. Hence it will follow, that strangers namely, the past, prefent, and future; and for want of different

Chinefe different terminations, the fame word ftands either for tained to the knowledge of above 40,000. This pro-Language, the verb or the verbal fubftantive, the adjective or the fubflantive derived from it, according to its polition in the fentence.

The Chinefe language being composed of monofyllables, and thefe indeclinable, can fearce be reduced to grammatical rules : we thall, however, attempt to lay 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 thall begin with the letters and proceed regularly to the remaining parts as they naturally fucceed each other.

II Chinefe letters or characters

The art of joining the Chinefe monofyllables together is extremely difficult, and requires a very long and laborious courfe of fludy. As they have only figures by which they can express their thoughts, and have 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 fignifications to the fame word. Befides, fome fingle characters fignify two or three words, and fometimes even a whole period. For example, to write thefe words, good morrow, Sir, inflead of joining the characters which fignify good and morrow with that of Sir, a different character must be used, and this character alone expresses these three words. This circumftance greatly contributes to multiply the Chinefe characters.

This method of joining the monofyllables is indeed fufficient for writing fo as to be underflood; but it is deemed triffing, and is used only by the vulgar. The ftyle that is employed, in order to thine in composition, is quite different from that which is used in converfation, though the words are in reality the fame. In writings of that fpecies, a man of letters' mult ufe more elegant phrafes, more lofty expressions, and the whole muft be dignified with tropes and figures which are not in general ufe, but in a peculiar manner adapted to the nature of the fubject in queftion The characters of Cochin-china, of Tong-king, of Japan, are the fame with those of the Chinese, and fignify the fame things; though, in fpeaking, these nations do not express themselves in the same manner: of confequence the language of conversation is very different, and they are not able to understand each other; while, at the fame time, they underftand each other's written language, and use all their books in common.

The learned must not only be acquainted with the characters that are employed in the common affairs of life, but must also understand their various combinations, and the numerous and multiform difpolitions and arrangements which of feveral fimple ftrokes make the compound characters. The number of their charac-Exceeding- ters amount to 80,000; and the man who knows the greateft number of them is of courfe the moft learned. From this circumftance we may conclude, that many years mult be employed to acquire the knowledge of fuch a prodigious number of characters, to diffinguith them when they are compounded, and to remember their fhape and import. After all, a perfon who underftands 10,000 characters may express himfelf with tolerable propriety in this language, and may be able to read and understand a great number of books. The generality of their learned men do not underftand above s c.000 or 20,000, and few of their doctors have at-

digious number of characters is collected in their great Language. vocabulary called Hai-pien. They have radical letters, which thow the origin of words, and enable them to fin 1 out those which are derived from them; for instance, the characters of mountains, of trees, man, the earth, of a horfe, under which must be fought all that belongs to mountains, trees, nian, &c. In this fearch one muit learn to diffinguifh in every word those frokes or figures which are above, beneath, on the fides, or in the body of the radical figure.

Clemens Alexandrinus (fee Section Chaldean, &c.) informs us, that the Egpytians employed three forts of characters; the first was called the epiflolary, which was used in writing letters; the fecond was denominated faceed, and peculiar to the facerdotal order; the last lieroglyphical, which was appropriated to monumental inferiptions and other public memorials. This mode of reprefentation was twofold : one, and the most fimple, was performed by defcribing the picture of the fubject which they intended to prefent, or at least 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 when they marked eternity by a ferpent with his tail in his mouth, the air by a man clothed in an azure robe fludded with flars, &c.

The Chinefe, in all probability, had the fame variety of characters. In the beginning of their monarchy, they communicated their ideas by drawing on paper the images of the objects they intended to express; that is, they drew the figure of a bird, a mountain, a tree, waving lines, to indicate birds, mountains, forefts, rivers, &c.

There were, however, an infinite number of ideas to be communicated, whofe objects do not fall under the cognizance of the fenfes; fuch as the foul, the thoughts, the paffions, beauty, deformity, virtues, vices, the actions of men and other animals, &c. This inconvenience obliged them to alter their original mode of writing, which was too confined to answer that purpofe, and to introduce charasters of a more fimple nature, and to invent others to exprefs those things which are the objects of our fenfes.

Thefe modern characters are, however, truly hiero- And trul; glyphical, fince they are composed of fimple letters hierogly. which retain the fignification of the primitive charac-phical.

ters. The original character for the fun was a circle, thus  $\Theta$ ; this they called ga: They now reprefent that luminary by the figure [=], to which they ftill give the original name. But human inftitutions having annexed to thefe laft framed characters the very fame ideas indicated by the original ones, the confequence is, that every Chinefe letter is actually fignificant, and that it still retains its fignificancy, though connected with others. Accordingly the word *tfai*, which imports "misfortune, calamity," is composed of the letter mien " a houfe," and the letter ho " fire ;" fo that the fymbolical character for misfortune is the figure of a houfe on fire. The Chinefe characters, then, are not fimple letters without any fignification, like those of the Europeans and other Aflatics; but when they are joined together, they are fo many hieroglyphics, which form images and express thoughts.

Upon the whole, the original characters of the Chi-

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ly nume-

tous,

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Chinese nefe were real pictures (see section of the Egyptian Language. language); the next improvement was the fymbolical character; the third and laft ftage is the prefent mode in which artificial figns have been fabricated, in order to reprefent fuch thoughts or ideas as could not be reprefented by one or other of the methods above defcribed. Du Halde, Vol. II. p. 400, et feq. has furnifhed 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 shall therefore pais over, and proceed to give a brief account of their grammar. As the whole language is composed of monofyllables, and these indeclinable, its grammatical structure must be fimple and obvious: we fhall only mention what to us appears fingular and important.

Peculiarities of the Chinefe parts of fpecch,

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In the Chinefe language there is no diverfity of genders or cafes, and of confequence no declenfions. Very often the noun is not diffinguished from the verb; and the fame word which in one fituation is a fubftantive, in another may become an adjective, and even a verb.

The adjective always goes before the fubstant've; but if it follows it, it becomes a fubftantive.

The cafes and numbers are known only by the compofition. The plural number is diffinguished by the particle man, 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 ti; and there is no other cafe in that language. The fame particle is fometimes 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 much. The particle to is fometimes used, which likewife imports much.

The Chinefe have only three perfonal pronouns, ngo " I," ni " thou," and ta " he :" these become plural by adding the fyllable men. They are made poffeffive by adding the fyllable *ti*, as *nqo ti* "mine," *ni ti* "thine," *ta ti* "his." The patronymics are formed by putting the name of the city, country, &c. after the pronoun : chon is the pronoun relative who, what, which.

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 preterperfect is made by adding the particle leas: to diffinguish the future tense they use the particle thing or booi and these are all the varieties incident to their verbs.

The Chinefe language has no words that are properly adverbs; they only become fo by cultom, or by the place they pollefs in difcourfe. They are often obliged to employ feveral words to express the adverbs of other languages: they have none that are demonftrative, or proper for calling or exhorting; but in their ftead they are obliged to use nouns and verbs.

I2I Perhaps our readers may with to know the Chinefe Their numerals. numerals; and may imagine that they bear a refeniblance to those of the European or other Asiatic dialects. In this, however they will be difuppointed.

They flat	nd as follows :
2^	One
Eut	Two
San	Three ,
Suce	Four
Ou	Five
Lou	Six
T/i	Seven
Ро	Eight
Kicou	Nine
Che	Ten
Che y	Eleven
Eut che	Twelve
San che	Thirteen
Pe	One hundred
Eut pe	Two hundred
2° Ifien	One thoufand
2°ouan	Ten thoufand
Che ouan	Twenty thoufand
Eut ouan	One hundred thoufand
Che ouan	Two hundred thoufand
Y pe ouan	One million.

There are a great many particles proper to numbers in the Chinefe language : they are frequently ufed, and in a way peculiar to it; for every numeral has a particle importing the object to which it is attached Thus co is used for man, and y co for a woman, &c. hoci is ufed for illustrious men; tche or tchi is ufed for thips, dogs, hens; mey is used for pearls and precious things; fen is ufed for books; teng is appropriated to oxen and cows; too is used for letters and little bundles of paper; oo is employed for corn and pulfe. Those 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 ftyle of the Chinefe, in their elaborate compo- Style of the fitions, is myflerious, concife, and allegorical, after Chinefe the caftern manner. It is often obfcure to those who writers, do not understand the language thoroughly; and it requires a confiderable degree of skill to avoid mistakes in reading an author of elegance and fublimity. Their writers express a great deal in few words; and their expressions are lively, full of spirit, intermingled with bold comparifons and lofty metaphors. They affect to infert in their compositions many fentences borrowed from their five canonical books; and as they compare their books to pictures, fo they liken thefe-quotations to the five principal colours employed in painting; and in this their eloquence chiefly confifts.

They prefer a beautiful character to the most finished picture ; and nothing is more common than to fee a fingle page covered with old characters, if they happen to be fair and elegant, fold at a very high price. They honour their characters in the most common books **and** when they happen to light by chance upon a printed leaf, they gather it up with the greatest care and refpect-

In China there are three varieties of language ; that of the common people, that of the people of fashion, and that employed in writing books. Though the first is not so elegant as either of the other two, it is not however inferior to our European languages; though those who are but superficially acquainted with the

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Chinefe the Chinefe may, in fact, imagine it uncouth and bar-Language. barous. This low and rude language is pronounced and written many different ways, is is generally the cafe in other courtries.

> But a more polified, and at the fame time a much more energetic, language, is employed in an almoft infinite number of novels; fome perhaps true, but many more the vehicles of fiction. These are replete with lively deferiptions, characters highly finished, morality, variety, wit, and vivacity, in fuch a degree as to equal in purity and politeness the most celebrated authors of Europe. This was the language of the Mandarines ; and though exquifitely beautiful in its kind, was ftill inferior to the language of books. This laft might be ftyled the hyperfublime; and of this there are feveral degrees and intervals before an author can arrive at what they call the language of the kings. This mode of writing cannot be well underftood without looking upon the letters; but when underftood, it appears easy and flowing. Each thought is generally expressed in four or fix characters: nothing occurs that can offend the niceft 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 confifts in the difference of the fubjects upon which they are written. Those of the former are always grand and fublime, and of courfe the ftyle is noble and elevated: those 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 these compositions are intended for the learned only, the author leaves to the reader to determine where the fenfe is complete; and those who are well skilled in the language readily find it out.

> The copioufnefs of the Chinefe language is in a great meafure owing to the multitude of its characters. It is likewife occasioned, in fome degree, by the difference of their fignification, as alfo by the artificial method of their conjunction, which is performed moft commonly by uniting them two and two, frequently three and there, and fometimes four and four.

Their books are very numerous and bulky, and of courfe exceedingly cumbrous. A dictionary of their merous and language was compiled in this century. It confifted of 95 large volumes. An appendix was annexed of 25 volumes. Their other books are voluminous in proportion. The Chinese, one may fay, are a nation of learned men. Few people of rank neglected the 'belles lettres; for ignorance in a man of any degree ter, there was a law, which made it capital to introof eminence is deemed an indelible flain on his chairacter.

For their maner of writing, the implements with which they write, and the materials upon which they draw their characters, we mult remit our readers to the article WRITING. It would, we believe, afford our law did among the people first mentioned. An atreaders fome pleafure, could we difcover and explain tachment to ancient cultoms is often more powerful the reafons which have hitherto prevented the Chinefe and more cocreive than any law that can be promulfrom adopting the letters employed from time immeinorial by the other nations of Europe and Afia.

greatly fuperior to the reft of mankind. In ancient times they entertained fuch contemptible notions of

merce with them than to receive their homage. They Chinete were indeed, at a very carly period, highly revered Language. by the Indians, Perfians, and Tautars. In confequence of this veneration, they looked upon them. Oblacles felves as the favourites of heaven. They imagined to their imthey were fituated in the middle of the earth, in a Provement kind of paradife, in order to give laws to the reft of and literamankind. Other men they looked upon with contempt ture, and difdain, and deemed them deformed in body and defective in mind, caft out into the remote corners of the world as the drofs and refuse of nature. They boafted that themfelves only had received from God rational fouls and beautiful bodies, in order to qualify them for being fovereigns of the fpecies.

Such are the fentiments of the Chinese, and with fuch fentiments it is by no means furpriting that their improvements in language, in writing, and other appendages of the belles lettres, have not been proportioned to their progrefs in mechanics. When people are once fully perfuaded that they have already arrived at the fumnit of perfection, it is natural for them to fit down contented, and folace themfelves with the idea of their own fuperior attainments. The Chinefe had early entertained an exalted opinion of their own fuperiority to the reft of mankind; and therefore imagined that they had already carried their inventions to the ne plus ultra of perfection; the confequence was, that they could make no exertions to carry them higher.

The Chinefe, for the fpace of 3000 years, had almoft no intercourse with the reft of mankind. This was the confequence of their infulated fituation .----They, of course, compared themselves with themselves; and finding that they excelled all their barbarian neighbours, they readily entertained an opinion that they excelled all the reft of mankind in an equal proportion. This conceit at once ftifled the emotions of ambition, and deprived them of all opportunities of learning what was going forward in other parts of the world.

They defpifed every other nation. People are little difpofed to imitate those whom they defpife; and this perhaps may be one reafon why they are at this day fo averfe from adopting the European inventions.

A fuperflitious attachment to the cuftoms of the ancients, is the general character of the Aflatic nations. This is evidently a kind of diacritical feature among the Chinefe. The inflitutions of Fohi are looked up to among them with equal veneration as those of Thoth were among the Egyptians. Among the latduce any innovation into the mufic, painting, or flatuary art, inflituted by that legislator. We hear of no fuch law among the former; but cuftom cftablished, and that invaliably, for a fpace of 3000 years, might operate as forcibly among them as a politive gated and enforced by mere human authority. Thefe reafons, we think, may be affigued as the impediments The Chinefe have ever looked upon themfelves as to the progrefs of the Chinefe in the belles lettres, and perhaps in the cultivation of the other feiences.

Though the language of the Chinefe is confeffedly foreigners, that they formed to have any further com- different from all the other known languages in ite cha-3 X 2

123 Their books nubulky,

Chinefe Larguage, 125 Chinefe words found in various other languages,

character and confiruction, it contains, however, a great number of words evidently of the fame origin with those which occur in other dialects, used by people who, according to the natural course of things, could never have been connected with that remote country. A few of those we shall produce before we conclude this fection. We shall begin with the import of the name *Chira*.

*China*, or, as the orientals write it, *Sin*, is perhaps the Latin *finus*, "the bofom, the heart, the middle." The Chinefe actually imagine that their country is fituated in the very middle of the earth, and of confequence call it *Cham*, "the middle the heart;" a denomination which exactly fuits their opinion.

Tu, in Chinefe, intimates every thing that falls under the cognizance of the fenfes, every thing that ftrikes the fight; in Latin, *tucor*.

Ta, a table, a plank, a figure that renders every thing fenfible: 2. To fee, to look upon, to appear; Greek  $\tau_{av}$   $\tau_{avo}$ , whence  $\tau_{uvo}$ , tendo.

Tue, to examine attentively, to infpect carefully.

Tui, the most apparent, chief, principal, first; 2. Lightning, thunder.

 $T_{cu}$ , a fign by which to know one, letter of acknowledgment. All thefe ideas are contained in the Hebrew in, *thu*, *fignum*, which we believe has produced the Egyptian *theath*, the good or godlike man who invented letters, geometry, mufic, altronomy, &c.

 $T_{uli}$ , a dye, a theatre; Greek of old  $\Theta_{zacu}$ , then  $\Theta_{zacuar}$ , "to fee, to look."

Tam, Latin tantum, " fo much."

Tan, land, country, region, a fyllable annexed to the end of a great number of words. Aquitan, Aquitania, "a land of water;" Mauritan, Mauritania, "the land of the Moors." The orientals prefix s, whence Farfi flan, Farfiflan, "the land or country of the Perfians;" Chufi flan, Chufiflan, "the country of Chuz;" Turque flan, Turqueflan, "the land of the Turks."

Ti, a chief, an emperor, a title of dignity; whence the Greek  $\tau_{10}$  "to honour;" hence, too, the word di, "bright, glorious;" whence  $\Delta_{15}$  "Jupiter, " $\Delta_{105}$  "divine;" the Latin Dius, now Deus, "God," and Divus, with the diganma Ævicum inferted; the Celtic Dhia, &c. It fignified originally "bright, glorious," and was an epithet of the Sun.

Tum, Latin tumeo, " to fwell."

Liven, "to love;" Hebrew 5, leb, "the heart;" Latin, libet. This word pervades all the dialects of the Gothic tongue, fill retaining either the fame or a nearly 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; French, loge, logis, loger.

Lim, " a rule :" hence Latin, linea, " a line."

Su, "with;" Greek, out, "with;" Celtic, cyn, cym; whence Latin, cum, con, &c.

Xim, " very high, elevated, facred, perfect;" Latin, eximius.

Sin, " the heart ;" Perfian, Sin, " the heart."

Sion, " chief, first;" Celec, can, cean, fan, " the head;" metaphorically, the chief, the first, the principal; Thibet, " fon, or kon, " great, elevated;" Arabic, fame, " to be elevated or raifed." Sim, or Sing, " a conficllation, a flar, an element;" Greek Hebrew, *flem*; Greek, *opping*, *oppa*; Latia, *fignum*. Language.

Sie, "a man of learning;" Goth. Sax. Engl. " fee; to fee, feer."

Cem, " a prieft;" Hebr. cohen; Syr. con; Egypt. can, cun.

Quin, "a king;" Celvic, ken, kend, " head, chief;" Gothic, koanig; Germ. Flem. Eng. king, alfo queen.

Hu, " a door;" Goth. Germ. Eng. bus, baufen, houfs.

Min, "a river;" Welch, men, "the water of a river;" Latin, mano, "to flow," and perhaps anno.nus, "pleafant."

Hn, " hatred ;" Greek, ones " cruel, horrible, odious "

Kiven, "a dog ;" Greek RLOW, id.

Ven, " beauty ;" Latin, Venus, venuflas ; Iceland, Swed. wen, " pleafant ;" Scotch, winforce.

Han, " the foul, breath;" Greek, orepos; Latin, anima, animus.

To these inftances of the analogy between the Chinese language and those of the other per ple of Asia and Europe many more might be added; but the preceding, it is hoped, will ferve as a specimen, which is all that can be expected from an inquiry of the nature of the present.

## SECT. VII. Of the Greek Language.

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BEFORE we enter upon the confideration of the ef. Origin of fential and confituent parts of this noble language, the Greeks, we wulk 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 moft authentic accounts, were defeended 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 *Iavanim* or *Javanoth*. We have already obferved, in the beginning of the article concerning the Hebrew language, that only a few of the defeendants of Ham, and the moft profilgate of the pofterity of Shem and Japhet, were concerned in building the tower of Babel. We fhall not now refume the arguments then collected in fupport of that pofition; but proceed to inveftigate the character of that branch of the pofterity of Javan which inhabited Greece and the neighbouring regions.

At what period the colonifts arrived in thefe parts cannot be certainly determined; nor is it of great importance in the queftion before us. That they carried along with them into their new fettlements the language of Noah 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 dialects, was the primæval language of mankind. The Hebrew, then, or one of its cognate branches, was the original dialect of the Ionim or Greeks.

Be that as it may, before these people make their appearance in profaue history, their language deviates very widely from this original archetype. By what means, at what period, and in what length of time this

abundantly certain both from the rules of analogy and reafon.

The colonies, which traverfed a large tract of country before they arrived at their deflined fettlements, must have struggled with number less difficulties in the courfe of their peregrinations. The earth, during the periods which immediately fucceeded the univerfal deluge, mult have been covered with forefts, interfected with fwamps, lakes, rivers, and numberlefs other impediments. As the neceffaries, and a few of the conveniences of life, will always engrofs the first cares of mankind, the procuring of these comforts will, of neceffity, exclude all concern about arts and fciences which are unconnected with these purfuits. Hence we think it probable, that most of those colonies which migrated to a very great diffance from the plains of Shinar, which we believe to have been the original feat of mankind, in a great measure neglected the practice of the polite but unneceffary modes of civilization which their anceftors were acquainted with, and practised before the era of their migration. Certain it is, that those nations which continued to refide in the neighbourhood of that centre of civilization, always appear in a cultivated flate; while, at the fame time, the colonifts who removed to a confiderable diftance appear to have funk into barbarifm, at a period more early than the annals of profane hiftory can reach. Who were long a bar-This appears to have been the fituation of the prima-barous peo- ry inhabitants of Greece. Their own hiltorians, the most partial to their own countrymen that can well be imagined, exhibit a very unpromifing picture of their earlieft progenitors. Diodorns Siculus, in delineating the character of the original men, we believe fketches his draught from the first inhabitants of Greece ‡ He reprefents them as abfolute favages, 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 diffinguifh between the wholefome and poifonous vegetables; nor had they fkill enough to lay up and preferve the fruits of autumn for their fubfiltence during the winter." The fcholiast on Pindar defcribes the fituation of the inhabitans of Peloponnefus in the following manner ||. " Now fome have affirmed that the nymphs who officiated in performing the facred rites, were called Melific. Of thefe Mnafeas of Patara gives the following account. They

prevailed upon men to relinquish the abominable prac-

tice of eating raw flefh torn from living animals, and

perfuaded them to use the fruits of trees for food .----

Meliffa, one of them, having difcovered bee-hives, ate

her own name, and bestowed much care on the ma-

" Thefe things (fays he) happened in Peloponne-

Python. Ode 4.

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ple,

1 Lib. 1.

T28 Progress of of the honey combs, mingled the honey with water their civilization.

nagement of them.

Greek Language. not eafy to be elucidated. That it was progreflive, is living on the fruits of the earth, and put an end to Language. the barbarous practice of feeding on human fleth. The fame ladies too, from a fenfe of decency, invented garments made of the bark of trees."

> Hecataus the Milchan, treating of the Peloponnefians, affirms\*, " that before the arrival of the . Strabo, Hellenes, a race of barbarians inhabited that region; lib. 7. and that almoft all Greece was, in ancient tine, inhabited by barbarians +. In the earlieft times (fays + 1d lib. r. Paufanias) (o) burbarians inhabited molt part of the country called II.llos." The original Greeks, if we may believe an author of deep refearch and fuperior ingenuity 1, were ftrangers to all the most useful inven 1 Plin. Nat, tions of life. Even the ufe of fire was unknown till it was Hift. found out and communicated by Prometheus, who is thought to have been one of the first civilizers of mankind. Hence Æschylus ||, introduces Promotheus || Promoth, commemorating the benefits which he had conferred verfe 441, upon mankind by his inventions, in a ftrain that indicates the uncultivated flate of the world prior to the age in which he flourished. For the entertainment of our readers, we shall translate as much of that passage as fuits our prefent purpofe.

Now hear the tale, how foolith crift they were : I taught them thought and exercise of reason ; If aught they faw before, they faw in vain. Hearing, they heard not ; all was fhapeles' dreams For a long fpace of time, at random mixt In wild confusion: for they neither knew Tile-cover'd houfes ftanding in the fun, Nor timber work ; but, like the earth-bred ant They lodg'd in funlefs caves dug under ground : No certain fign had they of winter cold, Nor of the flow'ry fpring, or fummer ftore, But blindly manag'd all : till I them taught What time the flars appear, what time they fet, Hard to be fean'd: then arithmetic rare, That queen of arts, 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 most ancient Greeks. Thefe forbidding features had been transmitted to the poet by tradition as those of his ancestors: he was a Greek, and of confequence imputes them to all mankind without diffinction.

Photoneus, the fon and fucceffor of Inachus  $\delta$ , is  $\delta$  Plato. faid to have civilized the Argives, and to have taught them the ufe of fome new inventions. This circumftance raifed his character fo high among the favage aborigines of the country, that fucceeding ages ¶ Paufin. deemed him the first of men. Pelafgus obtained the lib. 8. c. 1. for drink, and taught the other nymphs to use the like charafter, because he taught the Arcadians to fame beverage. She called bees Meliffer, from live upon the fruit of the fagus, to build fheds to thelter them from the cold, and to make garments of the fkins of fwine.

But what clearly demonstrates the unpolished chafus; nor is the temple of Ceres honoured without racter of the most ancient Greeks is, the extravagant

(0) The Greeks borrowed this contemptuous epithet from the Egyptians. See Herod. 1. ii, cap. 158,

Greek

Greek

advanced to divine honours, and became the objects of rived from Egypt. He demonstrates, that the names religious worthip to fuceeeding generations. The of the greatell part of those deities are of Phænician family of the Titans afford a moll thriking inftance of extraction ; and this opinion he effablishes by a very this species of adulation. Jupiter, Juno, Mars, A- plausible etymological deduction. He afferts, that had pollo, Venus, Diana, &c. were iprung of this family. the Pelafgi been natives of either of the countries By the ufeful inventions which thefe perfonages com- above-mentioned, it would be abfurd to fuppofe them municated to the uncultivated nations of Greece, ignorant of the names and religious rites of their rethey obtained fuch lafting and fuch extravagant ho- fpective nations. He finds, that the Egyptian and nours, that they juffled out the fidereal divinities of Phanician colonies, which afterwards fettled in Greece, the country, and poffetfed their high rank as long as were enemies to the Pelafgi, and either fubdued or Paganiim prevailed in those regions. To these testi- expelled them the country, which, he imagines could monies of the favagilm of the original Greeks, others fearce have been the cafe had both parties fprung almost without number might be added; but those from the fame ancestors. After fettling these points, adduced in the preceding part of this inquiry will, we he concludes, that the people in quellion were the hope, fatisfy every candid reader as to the truth of the progeny of the Arabian flepherds, who, at a very 129 pofition advanced. A DEN CO-

lony arrives in Greece called Pelafgi.

While matter, were in this fituation with refpect to the primitive lonim or Greeks, a new colony arrived in those parts which in a few years confiderably changed the face of affairs. The people who comhas been written, and many different opinions exhibited by the learned. It is not our province to enter that they were natives either of Egypt or Phoenicia. to Greece. We have feen a differtation in manufcript upon this fubject from which we are allowed to extract the fol- the differtation above-mentioned fupports his hypothelowing particulars.

arguments, that there people could not be defeendants of the Egyptians nor Phonicians. He maintains, they may confult Gebel n's preliminary Difcourfe to that the Pelafgi were a great and numerous tribe; that his Greek Dictionary, Lord Monboddo's Inquiry into they overfpread all the coaft of Afia Minor from the Origin and Progress of Language, vol. i. towards Mount Mycale to Troas; that they were mafters at the end, and Mr Bryant's Analysis of Ancient Myone time of all the Afiatic and Grecian islands; that thology, paff. they over ran Grecce and many of the neighbouring countries; and all this in lefs than half a century .---Thefe facts he feems to have proved from Homer, He- gree civilized the favages of ancient Greece. It is rodotus, Diodorus Siculus, Paufanias, and other Greek not our bulinefs at prefent to enumerate the many authors of approved authenticity. He thows, that ufeful inventions which they communicated to the they were a civilized generation; that they were well Greeks, at that time work than barbarians. We deem acquainted with military aduir, legiflation, agricul- it however abfolutely necessary as as introduction to poling the whole nation had emigrated, and left their ration. native country a defeit. He believes that this event took place before the invation of Canaan by the Ifra- offspring of the Phonicians, Egyptians, or Arabian elites; that confequently the Pelafgic migration was shepherds, it will make little difference as to their lannot occationed by that catafraphe. He has thown, guage; every man of learning and refearch is convinwe think by very probable arguments, that the Egyptians in the earlieft ages were averle to foreign period, spoke a dialect of the Hebrew. The Pelasgi expeditions, effectally by iea : because that people then, must have spoken a dialect of that language when hated this element, and belides could be under no they arrived in Greece. Perhaps it might have untemptation to emigrate; add to this, they were accu- dergone feveral changes and acquired fome new moftomed to live on fmall matters, and their country was difications, during fo many years as had paffed fince exceedingly fertile and cafily cultivated. It appears they began to be a feparate nation, and in the courfe (fays he) from Herodotus, that the Pelufgi were not of fo many peregrinations. Some monuments of theirs acquainted with the religion of the Zabians, which fill extant prove this fact beyond all contradiction. could not have been the cale had they emigrated from As these people incorporated with the aborigines of either of these countries. He makes it appear, at Greece, the remains of the original language of man-

gant honours lavilled by them upon the inventors leaft to our fatisfaction, that Herodotus is millaken I anguages of utiful and ingenious arts. Most of these were when he supposes that the dottes of Greece were de-Languages early period invaded and fubdued both the Lower and Upper Egypt. After possessing that country about a century and a half, they were conquered by Amenophisking of the Upper Egypt, who drave them out of the country. Upon this the fugitives retired pofed this colony were called Pelafgi; concerning to Palefline, where Manetho the Egyptian hiltorian whofe origin, country, charafter, and adventures, much lofes fight of them, and either through malice or ignorance confounds them with the Ifraelites. This writer fuppofes that those fugitives gradually direcinto a detail of their arguments and fyllems ; we fhall ted their courfe for the weft and north weft coafts of only inform our readers, that the general opinion is, Alia Minor, whence they conveyed themfelves over

> Such are the arguments by which the author of fis. It is, for aught we know, altogether new, and to The author, we think, has proved by very plaufible us it appears by no means improbable. If our curious readers flould with to know more of this fubject,

Be this as it may, nothing is more certain than that the Pelafgi were the first people who in some de-130 ture, navigation, architecture, letters, &c. He infifts, our fubject, to hazard a few conjectures on the lan- Who introthat Phonicia could not at any given period have fur- guage and letters of those adventurers ; a point strictly duce letnifhed fuch a numerous body of emigrants, even tup- connected with the fubject foon to fall under confide- ters into that course that cour

Whether we fuppofe the Pelafgi to have been the ced that those three nations, especially at that early kind.

Greek kind, or at least fo much of it as had been retained of them, ranged them with their own, and in this Language. by them, gradually coalefeed with that of the new manner continued to use them alterwards." If, then, Language. fettlers. From this, we think, it is obvious, that the Ionians (Q) ranged the Phoenician characters with their own, it is obvious that they had alphabetical characters of their own.

> Belides these historical proofs of the existence of Pelafgie characters, monuments bearing inferiptions in the fame letters have been diffeovered in feveral parts of Greece and Italy, which place this point beyoud the reach of controverfy. What characters these were may be easily determined. As the Pelasys emigrated from Arabia, the prefumption is that their letters were Phonician. They are faid by Dr Swinton to have been 13 in number, whereas the Phoni-cian alphabet contifts of 16. The three additional letters were probably invented by the latter people after the Pelafgi had left the eaftern quarters. The Phænician letters imported by the Pelafgi were, no doubt, of a coarie and clumfy contexture, unfavourable to expedition in writing, and unpleafant to the fight. Befides, the Phœnician characters had not as yet received their names; and accordingly the Romans, who derived their letters from the Arcadian Pelafgi +, + Livii had no names for theirs. 'The probability is, that lib. 1 c. 7 prior to this era the Pelasgic letters had not been diflinguished by names. They were of course no o- Plate IX, ther than the original letters of the Phœnicians in their first uncouth and irregular form; and for this reafon they eafily 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 fame laws, fpeaking the same language, and using the same letters. But another nation, and one too of vaft extent and populoufnefs, had at an early period taken postetfion of a confiderable part of the country afterwards diffinguifhed by the name of Hellas or Greece. The Thracians were a great and mighty nation; inferior to none except the Indians\*, fays the father of Grecian hi- \* Herod, ftory. These people, at a very early period, had ex- lib. 3, tended their quarters over all the northern parts of cap. 3. that country. They were, in ancient times, a learn- 131 ed and polified nation. From them, in fucceeding The Thra-ages, the Greeks learned many ufeful and ornamental powerful fciences. Orpheus (R) the mufician, the legiflator, nation at a the poet, the philosopher, and the divine, is known very ear.y to have been of Thracian extraction. Thamyris and period. Linus were his difciples, and highly refpected among the Greeks for their learning and ingenuity. That thefe people fpoke the fame language with the Greeks, Phoenicians, changing the figure and found of fome have been a very ftrong refemblance between it and the

\* Ibid .

Strict.

X,

§ Lib. 3.

prior to the arrival of the new colonists from the Easl, the language now current among the two united tribes must have been a dialect of the Phœnician, Arabian, Hebrew, &c. Be that as it may, Herodotus # affirms that the Pelafgi in his time fpoke a bary Lib, i. barous language, quite unintelligible to the modern cap. 59. Greeks, The reason of this difference between the language of the Hellenes or Greeks in the age of Herodotus and that of the remains of the Pelafgi at that period,

feems to be this: Prior to the time of that hillorian, the Greck language had, from time to time, undergone many changes, and received valt improvements ; whereas, on the contrary, that of the remnant of the Pelafgi, who were now reduced to a very low flate, had remained flationary, and was then juft in the fame predicament in which it had been perhaps a century after their arrival in the country.

As the Pelafgi, as was observed above, were a people highly civilized and well inftructed in the various arts at that time known in the eaftern world, they were skilled in agriculture, architecture, music, &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 course it is impossible to imagine that they did not export this art as well as the others abovementioned. Diodorus Siculus imagines that § the Pelafgi knew not the ufe of alphibetical letters, but that they received them from Cadmus and his Phænician followers; that those letters were afterwards called *Pelafgic*, becaufe the Pelafgi were the first people of Greece who adopted them. This account mult go to the fcore of national vanity, fince very foon after he acknowledges \* that Linus wrote the exploits of the first Bacchus and feveral other romantic fables in Pelafgic characters; and that Orpheus, and Pronapides the mafter of Homer, employed the fame kind of letters. Zenobius likewife in-† Apud Dr forms us † that Cadmus flew Linus for teaching characters differing from his. Thefe letters could be none

Gregory Sharp's other than the Pelafgic ‡,

Panfanias, in his Attics, relates ||, that he himfelf Greek Language. faw an infeription upon the tomb of Coræbus, who See Plate lived at the time when Crotopus, who was contemporary with Deucalion, was king of the Argives. This infeription then was prior to the arrival of Cad-| Lib. 1, cap. 49. mus; and confequently letters were known in Greece before they were introduced by this chief. It like- is abundantly evident from the connection between wife appears from Herodotus himielf, that the Io- them and thefe Thracian bards. The Thracian lannians were in poffession of alphabetical characters be- guage, then, whatever it was, contributed in a great fore the coming of the Phænicians. " For (fays proportion towards forming that of the Greeks, Irom (he \* the Ionians having received lettters from the the remains of the Thracian dialect there appears to e. 58.

\* Lib. I.

(F) The Arcadians, who were a Pelafgie tribe, were highly celebrated for their skill in music. They introduced this art into Italy. See Dion. Halicar. L. 1.

 $<sup>(\</sup>alpha)$  The Athenians were originally called *Ionians*.

<sup>(</sup>R) Orpheus feems to be compounded of two oriental words, or "light," and pli "the mouth." Though. fome deduce it from the Arabian arif " a learned man,"

the Chaldean. This polition we could readily fup- about 168 years after the taking of Troy, or 1206 Greek Language, port by the most plausible ctymological deduction, years before Christ. By comparing the infeription on Language. did the limits preferibed us in this article admit fuch thefe tables with the old Ionic characters, the curious

hb. 1. &. 7. Getæ, and Daci or Davi, fpoke nearly the fame language. The Goths, fo much celebrated in the annals of the lower empire, were the defcendants of the Getæ and Daci; and confequently retained the diffect of their ancellors. The reader, therefore mult not be furprifed, if in tracing the materials of which the Greek language is compofed, we should formetimes have recourfe to the remains of the Gothic.

132 We have now found out three branches of the The Greek Breek language ; that of the Ionim or Aborogines, that of the Pelafgic tribe, and that of the Thracians. compofe 1 of three dif. Thefe three we imagine were only different dialects ferent dias of the very fame original tongue. This affertion we lects. could readily prove by the comparison of a great numher of words taken from the two laft, were this a proper place for fuch a difcutlion.

Some centuries after the arrival of the Pelafgi, Cad-132 Arrival of mus, an Egyptian (s) by birth, and a fojourner in Calmus in Phænicia, arrived in Eccotia with a multitude of fol-Greece. lowers. This colony chief and his countrymen introduced letters and feveral other ufeful improvements into the country in queflion. As these people were natives of Phanicia and its environs, their alphabet was that of their native country, confilting of 16 letters. That the Phonician alphabet was nearly the fame with the Samaritan and Hebrew, has been fo often and fo clearly demmonstrated by the learned of this and the former century, that it would be altogether superfluous to infift upon it in this short inquiry. The Phœnicians, as is generally known, wrote from right to left, and the old Grecian characters in fpend, defend. The Hebrews certainly ufed it fo, beverted, exactly refemble the other.

Scaliger. which flows the near refemblance between that language and the Phœuician. They fland thus: alpha, betha, gama, delta &c. The Syrians used to add a 133 The letters to the Hebrew vocables ; hence alph becomes alpha, introduced beth, betha or beta, &c. In the Cadmean alphabet y him, we find the vowel letters, which is an infallible proof that this was the practice of the Phœnicians in the age of Cadmus; and this very circumflance furnish. still retained in that capacity in the word Hexator, and

fine period. After all it is evident that the oldeft Greek letters, which are written from right to left, differ very little from those of the Pelasgi. The four double letters.  $\theta$ ,  $\varphi$ ,  $\xi$ ,  $\chi$ , are faid to have been added by Palamedes about 20 years before the war of Troy. Simonides by different letters, they adopted H, the former /piis generally improved to have a lded the letters  $\zeta$ ,  $\mu$ ,  $\Psi$ , though it appears by fome ancient inferiptions that tome of these letters were used before the days of Palamedes and Simonides.

were difcovered at Engubium, a city of Umbria in broad and full, the other weak and flender. The latthe Apennines, of which five were written in Pe- ter and the found of the modern of which. That this was Lafgic or Etrufean characters and two in Latin. The actually the cafe, appears in feveral monumental inferip-

Greek + Strabo. an inquiry. It appears, however, that the ‡ Thracians, have been enabled to discover the refemblance. 134

The old Ionic character wrote from right to left The old continued in general ufe for feveral centuries; It was tonic chacomposed of the Cadmean and Pelasgic characters, racter. with fome variations of form, polition, and found, The Athenians continued to use this character till the year of Rome 350. The old Ionic was gradually improved into the new, and this quickly became the reigning mode. After the old Ionic was laid afide the \* (Bourneoqualor) Bullrophadon came into cultom, \* Paul Paufan. which goes backwards and forwards as the ox does cap. 17. with the plough. They carried the line forward from the left, and then back to the right. The words were all placed clofe together, and a few fmall letters were ufed before the fourth century. If our curious readers would with to know more of letters and alphabets, we must remit them to Chilhul, Morton, Postellus, the great Montfaucon, Gebelin, Aftle, &c. For our part we are chiefly concerned at prefent with the Phœnician and Cadmean fystems; and on these perhaps we may have dwelt too long. Having now, we hope, 135 fufficiently proved that the Greek alphabet was de- alphabet rived from the Phonician, in order to convince cur derived curious but illiterate readers of the certainty of our from the polition, as it were by occular demonstration, we fhall Phonician. annex a scheme of both alphabets, to which we shall fubjoin some strictures upon such 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 English word all; the other flender, as e in end, caufe they had no other letter to express that found; The names of the Cadmean characters are Syrian +, the Arabs actually call the first letter of their alphabet elif; and they as well as the Phœnicians employ that letter to express both the found of A and E promifcuoufly. The Greeks call their letter E = T fire, that is, E flender, which feems to have been introduced to fupply the place of A flender.

H, eta, was originally the mark of the fpiritus afper, and no doubt aniwered to the Hebrew ... It is es a prefumption that the Jews did the fame at the in words with the *fpiritus afper* beginning books, chapters, fections, &c. E originally marked both the found of Eduna and Hra; that is, it was fometimes founded thort as at prefent, and fometimes long, where it is now supplied by H. As it was found convenient to diffinguilh there two different quantities of found ritus afper, to denote the long found of E, and fubflituted the prefent /piritus ofper ['] in its place.

1, iota, is the Hebrew or Phœnician jod or yod. We imagine it originally ferved the purpose of both In the year of our Lord 1456 feven brazen tables iota and ypfilon. It had two different founds, the one tiril of the tables is thought to have been composed tions: And upon this depends the variation of some cafes

PHILOLOGY.

Plate CCCXC.

Exemption Soncerum Priseurum

Literarum ex columna, que in via · (ppus reporta, postea ad hortos Farnesionos traducto est.

ODENI.⊗EMITON. METAKINE SALEK.TO.TPIOPIO.HO ESTIN: EpI.TO.TBITO.EN:TELHODO!.TELAmIALEN TOI HERODO.AAROI.OAAR.LOION: TOI.KINESANTI. MARTVS DALMON. ENHODIA.KALHOI.KIONES.DEME TROS KAI.KORES.ANA⊗EMA.KAI<sub>#</sub>⊗ONION ⊗EON.KAI.

 성, hè ne pa p, hue hè bhe mè yè rà lé ne sà sha izh kha 호 mya cregua Beter y:

• \*

Languige, declention.

o, om'cron or fmall o, in the original Greek had three different founds. It founded o thort, as at prefent; and likewife o long, now denoted by a or large 0. It believe marked the found of the improper dighthong as, founded like the English diphthong oo. The  $\alpha$  was taken from the Phonici in wai or  $P_{+}$ 

r, ppfilon, we have observed before, was adopted to fupply a mark for the found of I fleader.

Z, seta, is compounded of de. Dion. Halie, however, informs us that this letter fhould be pronounced A, according to the Doriz plan.

O, theta, was not known in the cld Greek. It is compounded of  $\pi$  and the *pri us afp r*, both which were of eld written feparalely thus TH.

E, ai, is compounded of ye, xe, ze. Thefe letters, too, were originally written teparately.

 $\phi$ , pli. This later is compounded of  $\beta$ ,  $\pi$ , and the jpi itus afper; thus Bil, PH.

X, chi, like the foregoing, is compounded of 7, x, and the spiritus off or as above.

 $\Psi$ , p/, like fime of the reft, is made up of  $\beta_s, \pi_s$ , which, too, were originally written in Eparate characters.

Thefe obfervations are thrown together purely for the use of fludents who may not choose to penetrate into the *minutiz*. We are forry that the nature of the work will not permit us to extend our refearches to greater length. The reader will find an ancient infer ption on Plate CCCXC, in which the powers of the letters are exemplified as they were in the fi: ft ftage of the Greek language. Every language, we believe, was originally composed of inflexible words; the variations which now diffinguish nouns and verbs were the effects of progretlive improvements. What might have been the flate of the Greek language with refpect to these variations in its original form, it is not now poffible to difcover. That it was rude and irregular, will not, we imagine, be controverted. One of the first attempts towards forming the variations, now denominated declensions and conjugations, would probably be made upon the demonstrative article and the fubflantive verb. This obfervation will be found to hold good in molt polithed languages. In the Greek tongue, this was evidently the method.

136 Origin and

The original Greek article was imported from the flexion of eaft. It was the Hebrew or Phonician - ha. This the article, particle fometimes fignifies one, and fomctimes it aufwers to our demonstrative the; both in its adverbial and demonstrative capacity it imports demonstration. In the carlie!! Itages of the two oriental languages, it was probably written apart, as *ha melich* " the king." In process of time it came to be joined with the following word, as Hammelech. From this we think the Greek article was deduced. It is ftill retained in the Dorie dialect in its prilline character. The difference between ho and ha in the cattern Language is nothing. Here then we have the articles i matculine and i teminine. Upon thefe feveral changes were fuperinduced, in order to render them more uleful for the purpofes of language. For those changes we know of no archetype.

> The Greeks then having adopted the Hebrew, or Pheenician, or Chaldean article ha, and changed it in- words the Greeks often change s into s, and vice ver/a.

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Greek cafes of the demonstrative pronoun and of the ferond to he for the mulculiae, from to have arranged its var Greek 3 1, 10,20. riations in the following manuel :

Sing.		$P' \pi$ .
Nom.		01
Gen.	έu	Ġ r
Dat.		615
Acc.	ó.;	άυς

In the earlieft flages of the Greek longnage, a and for them v were founded in the firme manner, or nearly for zz of normality was observed above. The accutative was at first like the first of the productive for first the product the nonlimitive; for diffinglion's falle it was made to  $\frac{1}{24\pi} \int_{-1}^{1} \frac{1}{24\pi}$ terminate in s, which letter was likewile adopted to 3 curdle s characterize the genitive plural; s was almoved to the dative plural, to diffinguish it from the dative fingu-

har. The radical word was fill without inflexion. When the article was inflected in this manner, the pro-

cels hood a follows : we take hopes for an example.

Sing.	Plu.			
Nom. 5 hog the ch	is in freeches			
Gen. is not of feelb	in roy of Heechs			
Dat. 5: xoy to Speech	ere ver to puches			
Acc. in Log /per. h	ins roy presches			

In this arrangement our readers will obferve, that in the time under coalideration, a was not yet intraduced ; and therefore quivepor or little e was the fame letter in the genitive plural as in the accufative fingular; but in the latter cafe it was founded long by way of diffinction.

The article ka, which is ftill retained in the Doris dialect, was varied as follows :

Sing.	$P!_{\mathcal{I}}$ .
Noni, à	ä.
Gen. ás	είv
Dat. ái	á ; ç
Acc. év	å s

Thefe variations differ a little from those of the malculine; and they were no doubt made for the fake of diftingion, as i-ulual in fuch cafes We shall now give an example of the feminine as it mult have flood before variations were introduced. We thall employ  $\pi i \mu n$ .

Sng.	Plu.		
Nom. à rie bonour	as republications		
Gen. as tip of tonour	by tip of herours		
Dat. & right to honour	active to Lanners		
Acc. at THE LOTHER	Es T. N. Lo .vars		

Afterwards, when the Chaldean article da was adopted for the neuter gender, the letter  $\neg$  or d was changed into r, and prefixed to it; and then the Greeks, who, in their declention of adjectives, always followed the neuter gender, began to prefix it to the oblique cafes.

In this manner we think the Greek nouns flood originally; the only change being made upon the article. At length, inftend of prefixing that word, and exprefling it by itfelf, they found it convenient to affix a fragment of it to the noun, and fo to pronounce both with more expedition. Thus on Aoy, a.g. became region, became region, and of course region and 20200, &c. The fpiritus affer, or rough breathing, was thrown away, in order to facilitate the coulition. N ams of the neuter gender, as was necessary, were diffinguished by using v inflead of s. In Oriental La. 3 1

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cales.

Grick Larguage. 138 to this mode of ionals: Thus, they write ben i " my fon," inflead of they gained by variety. Beyon the bensari, and *debir-nu* " our words," inflead of *delir-* It is generally believe variations of the full and fectual declations were tals

produc-d. Pro n ation of the third were arranged under thefe two elaffes, there remained dedeufion. an almest infinite numb r of others which could not and chits. conveniertly be brought into thefe arrangements; be- analogous to the established order of nature, where e tufe their terminations did net readily coalefee with the articles ab vementi ned. Thefe, like nouns of the neuter gender, were in a manner feeluded from the fo- to perfonitication, they ranged all objects of which ciety of the two other chaliberations. It is prohable they had occution to speak, whether an mate or inanithat thefe for a long time continued indeclinable. At mute, under one or other of thefe two claffes. Hence laft, however, an effort was made to reduce them in- arefe what is now called the meleuline and feminine gento a clofs as well as the others. All thefe excluded ders. The orientals knew nothing of a neuter gender, radical word and . By throwing out e we have the like a kind of outcalls, without reducing them to any ancient nominative: Thus, Tiere, genitive Tiere e, gender; this process gave rife to the neuter gender, taking out . we have T. rate, the original inflexible ter- which imports, that such auffantives were of reither mination. Arra, genitive Autores throw cut a and you g mier. This has the appearance of a defect, or rathrowing cut e we have epr. de. Araz, genitive Arauroe, grammar, ought to be eitl er masculine or feminine. obferved above. Mari, geni ive Marire, Marire, Eldee, neuter. In thort, the doctrine of generical diffribufore c, which is always the termination of the nomi- from variety feems to have been their only object. native; and by this rule we eafily diffeover the noun fuch as it was in its criginal form.

i af riptum; the fame with that of the fecond, namely, a jubjuiptum. The acculative commonly terminates with a; but was originally ended with r. The Rorians imitated the Æolian dislect, and they commonly ended it with em or im. The Greeks, perhaps, in this imitated their progenitors, for a was their favourite vowel. The nominitive plural ended in er, which nearly refembles the English plaral, and was possibly borrowed from the Thracians The genitive plural in all the declenfions ends in av; the dative ends in  $\epsilon$ , the  $\sigma$  being inferted to diffinguifhit from the dative fingular. When a ftrong confonant, which would not eafily coalefce with e, comes immediately before it, that conformat is thrown out to aveid a harfh or difficult found. The fam then is; the cutes of Louins of the first and fecond declensions. conflict of the radic I word with fragments of the art'cles a nexed, and these were the first classifications man language was reduced to the Grecian flandard, of nonis. The other nouns were left out for force the article was not commonly used by the Greeks; time, and might be denominated neuters; at length they too were claffified, and their variations formed as above. In this process the Greeks deviated from 14 guages, is the fame with the Greek i, and the the oriental plan; for these people always declined Hebrew kua. This among the northern people is al-

In this cafe the Greeks feem to have copied from their nours by particles prefixed. Whether the Greeks - Greek an eaftern archetype. In Hebrew we find an arrange- were gainers by this new process, we will not pretend Language, ment exactly finnlar. To supply the place of the positively to determine. We are, however, inclined prenouns peffeilive, they affix magments of the per- to imagine that they left as much in peripicuity as 1.10

It is generally believed that the Greeks have no ub- Greek abpied from anu. &c. The perions of their verbs are formed in hative; to this opinion, however, we e-mot affent. It is lative. the Oncu, the fame manner. In this way, in our opinion, the true, that the dative, and what we would call the allative, are always the fime : yer we thisk there is no more reafon to believe that the latter is wanting in Greek, After that a confiderable number of their nouns than that the ublative plural is wanting in Latin, becaufe in that lan , uage both their calls are always alike.

In the eithern hinguages there are only two genders, all animals are either male or female. But as the people of the Eafl are, to this day, flrengly addiced nouris origin fly terminated with e, which appears from becaute, indeed, all objects were comprehended under their genitives as they fland at prefent. By objerving the foregoing chaffes. The Phænician feminine was this cafe, we are readily conducted to the termination formed from the malculine, by adding 78, ah. In of the priftire vocable. The genitive always ends in this the Greeks in many cafes initiated them. The 111 e, which ending is formed by inferting a between the Greeks and Latins left a wast number of fubstantives Gendere, have Antir. Barbac, gerhive Habbador; take away o ther a blemish, in both S netimes, too, they make and there remains  $\pi a \lambda a \pi d c_{s}$ . Optic, genitive Optifics; by words neuter, which, according to the anal gy of Avante. Neator, genitive Reatere, Reature; originally Rea- And again, they range words under 11 e masculine or re, becaufe originally a had the found of ", as was feminine, which by the fame rule ought to have been genitive E. Jiee, Eiste, the old noun. In there, the gestion forms to have been very little regarded by the fa-nitive is always formed by inferting a immediately besticators of both tongues. The beauty which arifes

The use of the article in the Greek language is, we Farther obthink, rather indeterminate; it is often prifixed to fervations The dative of this declention was cloted with preper names, where there is no need of demonstratice, tion nor geometrical diffinéti n. On the contrary, it is often omitted in cafes where both the one and the other feem to require its affiltance. In fhort, in fome cafes it feems to be a mere expletive. Though both Lord Monboddo and Mr Harris have treated of this part of speech, neither the one n r the other has afcertained its proper use. (See Orig. and Progr. of Language, vol. ii. p. 53. Hernes, page 214. et feq). We know not any objection to the early use of articles among the Greeks to plaufible as the total negleet of them among the Romans. But it ought to be confidered, that after the flexions were introduced, the use of the atticle was in a great measure neglected. Accordingly, Lord Manboddo observes that it is very feldem ofed as fuch by Homer, but commonly in place of the relative pronoun, or, s, b.-Thus it would appear, that at the time when the Roand of courfe the Latins never employed it. There can be no doubt but the pronoun who, in the northern ways

1.12

Greek ways a relative, which affords a prefumption that the thod; they inclosed  $\triangle$  in the belly of  $\Box = 50$ ,  $\Box = \pm 10^{-1}$ Language, Greeks originally used the article in the fame manner as we do at prefent. The fact is, that the articles having once go into vogue, were often politively uled as mere expletives to fill up a gap; and that on the other hand, when there was no oceafion for pointing out an object, it being fully determined by the tenor

of the difcourfe, it was often omitted.

143 Adjectives.

In forming adjectives, they followed the fame plan that they had done with fubflantives. Their great effort was to make their adjectives agree with their fubftantives in gender, number, and cafe. This arrangement improved the harmony of fpeech; and nothing could be more natural than to make the word expreding the quality correspond with the fubject to which it belonged.

As adjectives denote qualities, and thus are fufceptible of degrees, nature taught them to invent marks. for expreding the difference of thele degrees. The qualities may exceed or fall below each other by alnioft numberless proportions; it was, however, found convenient to re-trict these increases and decreases to two denominations. The politive is, properly fpeaking, no degree of comparison at all; therefore we need only point out the formation of the comparative and fuperlative.

The former is generally thought to be fabricated, by first adding the Hebrew word Tr, excellent, to the politive, and then affixing the Greek termination se; and the latter, by affixing the Syrian word tath and the fyllable or, in the fame manner.

Every nation, even the most uncivilized, have early acquired the notion of number. Numerical characters and names are the fame in many different languages. Thefe terms were difcovered, and in u.e, long before grammar came to any perfection; and therefore remain either inflexible or irregular. The first way of computing among the Greeks was by the letters of the alphabet; fo that A fignified one and  $\Omega$ twenty four: in this manner the raph offies of Homer are numbered; and fo are the divisions of fome of the Pfalms, as is generally known. But a more artificial plan of computation was obvioufly needfary. They divided the letters of the alphabet into decodes or ten, from A to  $I \equiv 10$ . To express the number 6, they inferted 4 bare =6; fo that by this means the first decade amounted to 10. In the next decade every letter increased by tens, and fo P denoted 100. In this decade they inferted  $4 \times \pi \pi \pi = 0.0$ . In the third, every letter role by 100; to that 4)  $\sigma_{\alpha\nu\pi\nu} \equiv 0.00$ . By inferting thefe three Phœnician characters they made their alphabet amount to 900. To express clailiads or thoutands, they began with the letters of the alphabet as hefore; and to make the diffinction, they placed a dot under each character, as the units, tens, hundreds, were diffinguished by an acute accent over them.

But in monumental inferiptions, and in public inftruments, a larger and more adding numerical character was fabricated, They began with I, and repeated that letter till they arrived at  $\pi = 5$ . This is the first letter of marrie 5. Then they proceeded, by repeating I till they came to 10 A, the first letter of  $\theta_{exa}$ ; 10. Then they repeated  $\Delta$  over and over, fo former, but differing widely from it in its appearance that four  $\Delta = 40$ . To express 50, they used this me. and complexion. Up on this occasion, the old present

Greek 500 |M| = 50,000, &c. Often, however,  $\lambda$  figures Largurge. 1000, and then we have die Ninier, 2000, apre Norm, 3000; and fo of the reft. 145

The word pronoun fignifies a word placed infle of eronomise a noun or name; and indeed the performing prenouns are really fuch: this needs no explication. The prinoun of the first perion is one of those words which have continued invariable in all languages; and the other perfonals are of the fame charafter. The re'atives, poffeflives, demonstratives, and geniles, are generally derived from thefe, as may be differred by a very moderate ad pt in the language. Our reader will therefore, we hope, eafily dispende with our dwelling upon this part of fpeech. 1.10

Forb. In m It ancient languages, verl s, according Greek to the order of nature, have only three tenfes or times, yerbs, how namely, the pall, prefent, and jotare. The intermet diate tenfos were the invention of more refined ages. -The Greek, in the moft early periods, had no other tenfes but those abovement oned. The manaer of forming thefe we fhall endeavour to joint out, without touching upon the nature of the reft, fince an idea of thim may be acquired from any common grammar.

We have obferved above, that the flexion of nourof the first and fecond declensions are formed by annexing fragments of the articles to the radie d words; and that the variation of the tenfes were produced by joining the fubftantive verb, according to the fame analogy. Every Greek verb was originally an iaflexible biliteral, truiteral, quadriliteral or diffyllabie radix. The variations were formed a long while after in the manner above intimated.

The Greeks had their fubflantive or auxiliary verb. from the Phœnician or Chaldean ve b , fuit. They verb, taking away the gentle afpirate from both beginning and end, actually becomes a. This vocable the Greeks brought along with them from the Eall. and manufactured after their own manner, which appears to have been thus:

$P_1$	ef.	٤ω,	6675	e*,	EDJUZEY,	ee T9,	10000
			6159		00,0000	erra,	00000
Fu	t.	£58.	+551C.	2001.	656411.	82.	

We place on in the third perf n plural, becaufe for many centuries quixporsimplied the found of the diphthong a. By thefe variations it will appear that the radical verb was ter dered capable of inflexion. We have obferved that Greek verbs were a collection of biliteral, triliteral, or quadriliteral, radical words. --The following may ferve for cample: 7, 29, Mer, TUT, Qar, Tat, pat, DAN, DNA, DELL.

Thefe radicals are taken at random ; and we believe our Greeian fludent, by adding the terminations, will readily find them all fignificant verbs. With thefe radicals then, and the fubilantive-verb, we fuppofe the prefent and future tenfes were formed.

147 But it is now generally admitted that the modern Original prefent was not the original one of the yerb. The prefent fecond, or Attic luture, appears plainly to have been that which the m ft ancient prefent. When the language was fecond us improved, or rather in the courie of being improved, ture. a new prefent was invented, derived indeed from the \$ 42

144 Greek numerals.

Cre k Language ing at frefen, was made to import what was imme- them a great way. dutely to be done hereafter. By this mean , y 14950, made for the falle of enriching the land uses, for va- of the verb, and fome other word fitted to eke out its rizty, for energy. Thus rear contracted rore be- terminations. It has been thought by fome cilcaniz rerroy rine, rero, &c. According to this the - ties, that this addition was taken from the Hebrew ory, we find, that fuch verifs as new hove no feccule word rang and we thould be of the fame of inion diff for me retain their criginal form, only the circumflex incrate ther auxiliary prefeat idelf nearer home, which Las been removed in order to accommodate them to the appears to us much more congruous to fuch a purof the original verb was that of the prefent focund fa- were matters of a great part of Orcece in the very earture. Many verbs are now defitute of that tinfe, be- lieft agis. At t' at time they were a police and learned caule, fince the invention of the new prefent, thefehave fa'La into difufe. 143

Let us now take the verb sego, dies, in order to Formation of the mo- make a trial; and let us write the radix and the drin preantifacy, first feparately, and then in conjunction: font, Thay,

207-50, 207-600, 207-20, 207-00, 207-0000, 207-0000. Then we will have contracted repair, repair, repair, repairs, repairs, repairs. Here we believe every thing is fe'f evident.

The English would run thus: Saying I am, faying t'ou art, faying held, &c. At first the radix and the auxiliny were prononneed f parately, as we do our helping verbs in English, and would have been written in the same manner had words been then diffinguithed in writing.

140 förft future, and

The prefent first future occupied the fame place that it n w does, and concurred in its turn to complete the future in conjunction with the radix. That the fubitantive verb was inflected in the manner above laid down, is obvious from its future midd'e sound, and from the future of the Latin verb fum, which was of old efo effs, Re. Verbs in No. pe, "o, 10, eften take on in the first future. See Ful. Cret. op. Marm. Oson. 1. 67. Verbs in  $2\alpha$  and pa affume  $\sigma$  by unalogy, as up hay, \* \$ 500, Eurip. He ub. v. 1057. x 5. 591 Hou. Ol. x. v. 511. the præterite of Greek verbs, and that part upon which TEROW TENTO, unde TERSON, Il. X. V. 707. Cpr., of scon, P n.l. N. m. Od. 9. Duodec. 2. Tugo, TepTu. These Idy l. 22. v. 63. In fine, the Rolie dialect after the liquids the anxihity, the Greeks were obliged to fabricate feoften inferts o.

It must be observed, that the Greeks, in order to accelerate the pronunciation, always throw out the s and ., except in verbs ending in aw, sw, ow; where they generally change them into » and «. When the hill letfor of the radix can coalefte with  $\sigma$  after s is thrown out, they transform it fo as to answer that purpose; had a radio that would not admit this coajugation, they if not, they foractimes throw it cut. We shall once hardened the h into \*, as in Tio, præterite Ti-20, Axto-xa. more take xine for an example :

## regiseral, regisered, regisered, Sec.

Threwing out , it would fand 249-50, 219-550, &c. and to need not be mentioned .-- What has been faid by changing  $\gamma \epsilon$  into  $\xi$  it becomes  $\lambda \cdot \xi \sigma$ . A  $\theta$  and  $\sigma$  with respect to this configuration, we offer as a pure cannot co-defee with  $\sigma$ , therefore they throw them cut: corjecture, without the most remote intention of obthus Ade, juture fuft and; TANSO, future first TANDO; truding it upon our readers. L. roy Bridge Sic.

mation of the prefent and future of active verbs in Greeks, it will likewite bendmitted, that the radical the solid flages of the Grick language. The limits web and the other made originally two diffind words :

was degra led, and infload of intimating what was do- tures; but the reader may, if he thinks proper, carry Greek Language.

The fræterite tenfe falls next under e nfideration. 150 contracted into prase, I en writing, came to intinue If we may trul analogy, this, as well as the other Praterite I cm jul g ing to worke This change was probaby two, much have owed its conformation to the radix terfes. 171 general fandard. Crammutians have now chef in the profet. Perlaps, indeed, the people from whom we origin of three charatherittic letters of active verbs for m the pre- fuppofe it borrowed, derive lit from the caftern quar- the anxifent, first future, and perfect. The true characteridic ters. We have already observed, that il e Thracians lary verbpeople. From them a confideral le part of the Greek language was derived. If, therefore, we should find a word in their language employed for the fame purp de, and accommodated to coalerce with the radical work, we feel ouriely is very much inclined to prefer fuch a word.

> The word ha pervades many different languages as an auxiliary v rb. From it we have the Italian bo, the Spanith le, the French ai; and in one thape or other it appears in all the German and Scandinavian dialects. It is the Gothic auxiliary; and, we believe, it forms the termination of the perfect active of the first conjugition in the Latin tongue: For there am is the radix of amo; in the præterite am-h. vi, amavi: and the præterperfect am-hav-eram, i. e. amaveram compounded of am, hav, and eraw, the imperfect of the indicative of the fubftantive verb. This pr. cefs, in the formation of the præterite of Latin verbs, will fearce be questioned, and forms certainly a pretumptive proof that the Greeks purfued the fume line. From this verb is likewife delived the Latin & beo, by changing winto b, which are indeed the fame letter. Our readers, after this detail, will not be furprifed if we should now hazard a conj-cture, and declare it as our opinion, that this fame Gothic auxiliary ha is actual y the additional part of the conjugation depends.

In forming this combination between the radix and veral devices. As often as the laft letter of the radix could not unite with the afp rate in ha, they metamorrh fed it into - ne of the double letters, which are capuble of coalefoing with it. In the verb  $\lambda_{\ell\gamma\alpha}$ ,  $\gamma$  was changed into 2; thus, sey he became sega, TUTTO præterite ToT ba, was combined into Tugo. In verbs which Many other ways were contrived to facilitate this reunion. These are detailed in every Greek grammar,

If it is admitted, that the auxiliary ha formed the These are the general rules with refpect to the for- conjugating termination of the active verb among the preferbed will not allow us to purfue thefe corject that, according to this tehems, the praterite would pro-

Greek

pears rational, elegant, and a lvantageous. The plu- dewn. perfect was not then invented, and therefore it does not come under our confideration. The other tenfes was the path very referit of the at x-bary. We that were all deduced from those described; and in firming thefe intermediate diffinctive tenfes, we believe that beth critics and grammarians, and perhaps philofophers too, were employed. See GRAMMAR.

The eaftern nations have divertified their verbs, by affixing fragm nts of the perfonal pronouns to the radix, by which they gained only the advantage of ex-It biting the genders of the perfons enonged in being, acting, and fuffering; but a perpetual repetition of these was nauvoidable. The Greeks, by their artificial combination of the radix with the two auxiliaries, avoided the necessity of repeating their perforal pronours, as we and the other modern inhabitants of Europe are obliged to do; and at the fame time, by diverfifying the terminations of their neuns and verba, wonderfully improved the beauty and harmony of their language. The arrangement above infilled on is for very different from that of the orientals, and fo entirely Gothic, that we think there can be no doubt that the Greeks borrowed this manœuvre from the Thracians. Every perfon moderately acquainted with the Greek language will, upon examination, different a wonderful coincidence between the ilructure, idiams, and phrafe logy, of the English and Greek longnoges : fo many congenial features mult engender a thong fulpicion that there once fubfilted a pretty intimate r lation between them.

In the preceding deduction, we find ou felves obliged once more to differ from the very learn d author of the Origin and Progrefs of Euclideage Are we took the liberty to question his originality of the Greek language, and at the fame time prefumed to attack the goodly itracture raifed by philosophers, crit cs, and grammarians; to that we now totally differ from that learned writer as to his theory of the creation of verbs out of the inhabile matter of an, in, &c. This whole fabric, in our opinion, leans on a feeble foundation.

The apparatus of intermediate tenfes, of augments, derivation of tenfes, with their formation, participles, and idiomatical conftructions, an 1 other effentials or appendages, we omit, as not coming within the verge or the difquifition.

152 The derivation and formation of the middle and Derivation and forma- paffive voices, would certainly afford matter of curious tion of the speculation; but the labour necedary to invelogate middle this connection would greatly overbalance the penefit voice, expected.

> However, to complete our plan, we shall subjoin a few ftrictures with respect to the formation of the middle voice, which was, in our opinion, immediately formed from the active.

> We have feen already, that the active voice in its original flate was formed by annexing fragments of the fubltantive or anxinary verb to the radix. The fame economy was obferved in fabricating the flexible

proceed thus, my hay field I have: my har, faid they firste this, we final fift conjugate the present tend of Greek Languige. haft; xey he, faid he hath, &c. This process to us ap- the auxiliary rallive upon the principles above laid Language.

> Prefent, revai, erai, erai, esuita, erata, corrat. Such vew take our example from the virb works fecond future rerespent, firrek I am, rerespert, firnek they art, nin-mon, flack is in, de. contracted internet, room, room, room, and ternation here is obvieus. Perhaps, in the fee nd perfon, o was inferted, which, he wever, is thrown out in the progress of the Fertons. The future middle is clearly formed, by atfiving the future failive of the verb so, only as a was introduced into the larguage for a leng, it was gene. rally (T) fulfitured intrad of that yowd in verbs ending in ow and so, and o fer o in verbs ending in oa; the two vowels and a being originally long as well as thert, till a was adepted to denote the long found of the former, and a that of the latter. In many verbs, Plats before the conjunction of the radix and auxiliary, a CCCXC. was thrown out: Il us, run-soopar became rulevar, Regeroupar, Rigowar, &c.

The præterite was deduced from that of the active by a very light variation, to triffing, indeed, that it need not i e mentioned; only we may obferve, that the adjuate *b* is never retained in this tenfe, which ong inady feems to have been the only diffinguilhiling clurafter by which that tente of the middle-voice differe a nom the fame tente of the active.

Urem the flift analogy between the mode of forming the three plimary tentes of the active and middle voice, we are led to fulped that what is now the middle was originally the pathive voice.

The intermediate formation of the former, by annexing the Jalive auxiliary, is choicus. The middle voice fill panakes of the puffive fignification, fince it has fometimes a pullive, though more frequently an active. There are feveral plats of the prefent pullive quite analogous to the fame tendes in the middle : and, laftly, it is the common progrefs, in the courfe of improvement, to proceed step by Hep, and by approximation. What is more finable and cuty is the first object, then fucceeds what is only a little more difficult, and fo on tul we arrive at the laft flage, when human ingenuity can go no farther. Now, it will readily be admitted, that the pallive voice is much more enbarraffed and intricate in its texture than the middle : and, therefore, the former theuld have been poiterier in point of time to the latter.

We are well aware, that the very learned Kuller, and most other moderns, deeply skilled in the crigin, progrefs, and firucture of the Greek language, have thought otherwife. The general opinion has been, that the Greek middle voice answered exactly to the Hebrew conjugation *lithpahal*, and in its protine fignification imported a reciprocidity, or when the agent alls upon idelf. For our part, we only it s tended a few hints upon the ful jest, which our leavned readers may purfue, approve, or reject, at plea-

If we might pretend to invefligate the formation of parts of the verb of the middle voice. To demon- the pathive voice, we should imagine that the modan

54.8

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Language, feiting fuch letters as were found neceffary for beanty, variety, energy, &c.; the first future from the 153

And of the fecond future middle of the verb right once bia. This future is On ropar; and, joined to the radia, always occupies that place, TI-BATOMAI, TEREBATOMAI, GIEZBATOpai rugonsopai, and foot the rell; whether pai, sai, tai, which occur to frequently as the terminations of the middle and paffive voices, are fragments of fome obfolete verb, we will not pretend to determine.

From verbs in an, in, on, on, are formed verbs in pi; which in the prefent, imperfect, and fecend anith, as it is called, only have a different form, by alfuming  $\mu i$ with a long vowel preceding it, in the prefent active; what h vowel is preferved in each perfon fingular. This collection of irregular verbs feems to be formed from the v ib equi, which in fome dialects might be nut. Indeed the imperfect nr, ne, n, feenis, to imply as much : in this, ho wever, we dare not be politive.

In the whole of this analytis of the formation of verbs, we have laid down what to us appears most plaulible. That metaphyfical critics may different inaccuracies in the preceding detail we make no doubt; but our candid readers will doub lefs reflect, that no language was ever fabricated by philosophers, and that rhe elements of language were hanimered out by peafants, perhaps, by favages. Critics have created a philofopy of language we admit, and have a thoufand times difeovered wonderful acutenefs and ingenuity in the mechanifm of words and fentences, where the original onomathetæ never apprel.ended any, and which poffibly never exided but in their own heated imagination. If our more enlightnened readers flould find any thing in the preceding detail worthy of their attention, fo much the better; if the contrary flould happen, we prefume they will take up with the hackneyed fyftem. We have all along neglected the dual number, becaufe it regularly follows the type of the other numbers.

Be that as it may, before we drop this fubject we must take the liberty to fubjoin an observation or two with refpect to the confequences of the practice of new modelling the prefent, and of course the imperfect, tenfes of verb . 11l, After this arrangement they commonly retained all the other tenfes exactly as they had food connected with the primitive verb : this needs no example. 23, They often collected the tenfes of verbs, whole prefent and imperfect were now obiolete in order to fupply this defect. Thus we have que Oirs, origna, maxa. 3d, They often formed present and mperfect tendes without any other tenfes annexed : The poets in particular feam to have fabricated thefe two tenfes at pleafare.

If this procedure was convenient for the poets, it was certainly most incommodious with respect to the vulgar, as well as to foreigners who had an inclination to learn the language. The vulgar, fome ages after Homer and Hefiod, must have found it as difficult to underiland their poems as our people do to comprehead those of Chaucer and Spenfer. By this difposition, too, the etym logy of verbs was almost entirely confounded. The preferct fecond future being, as has fill up a blank without fence or fignification. How

dern prefent was formed from the ancient one, by in- been obferved, the ancient prefent, the attention of the curious etymologift was naturally diverted to the mo- Language. dern prefent, where it was utterly impossible to difcover the radical word. A few examples will elucidate this point: rewato fire ch, to extend, old prefent raw; raw is the radix, which at once appears to be a Perfian word fignyfying a large traß of country. Hence Mauritania " the land of the Manri," Aquitania, Bretania; and with s prefixed Hindo-ftan, Chuff-ftan, Turque-ftan. The obfelete verb  $0 \tau w$ , whence  $0 \tau \tau : p u$ , is evidently derived from op, an Egyptian name of the moon ; gana, fecond future quera, to pow, from the Egyptian word than or pan, a name of the fun : TOTTO, fu ure fecond TOTE; TOT is obvioully the offspring of zn thach, " a drum or timbrel," from beating or striking, &c. In fuch etymological refearches, the fludent muft be careful to turn the lonic \* into the D ric \*; becaufe the Dores were lateft from the coalt of Paleltine, and confequently retained the largest share of the Phonician dialect : thus Indea, to rejoice, turning a into a becomes Jadea. This word, throwing away the termination, becomes gath, plainly fightfying a vein prefs (u). It is likewife to be obs rved, that the Æphans often change  $\alpha$  into  $\iota$ , as out inftead of out, &c.

It is not our intention to enter into the arrangement and peculiar confiructions of the Greek language. There is, however, one, which we cannot well pafs over in filence. As that tongue is deflitute of those words which the Latins call gerunds, to fupply this Greek indelect they employ the infinitive with the article pre-finitives fixed; thus, Eis to estal gives, in order to their being used as nouns, friends ; and the inectal actors Barines, from their having elected a king; Ex is and Geogen auto extes moneos, from their flying out of the city. In these phrases the infinitive is faid to a fume the nature of a fubftantive noun : agreeing with the article before it, exactly as if it were a noun of the neuter gender. Idioms of this kind occur in our own tongue; only with us the verb, inftead of being exprelled in the infinitive, is turned into the participle. According to this arrangement, the firlt of the preceding phrafes, which, according to the Greek, would it and toward to be f iends, in English is, in order to their being fr ends. This anomaly, then, if indeed it be fuch, is of no manner of confequence. The French, if we are not millaken, would express it in the very : ame manner with the Greek, that is, pour etre amis.

From treating of verbs, we flould naturally proceed to the confideration of adverbs, which are fo denominated, because they are generally the concomitants of verbs. Every thing relating to that part of freech, in the Greek tongue, may be feen in the Port-Royal or any other Greek grammar. Indead therefore of dwelling upon this braten topic, we thall hazard a conjecture upon a point to which the critics in the Greek tongue, as far as we know have not hitherto adverted.

The most elegant and most admired writers of 155 Greece and effectially Homer, and after him Hefiod, ticles of abound with finall particles, which appear to us pure oriental expletives, created as it were to promote harmony, or extraction. thofe

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<sup>(</sup>v) Hence it came to fignify rejoicing, from the mirth and revelry attending the treading of the vine prefs.

5+3 Gruk

Greek thefe expletive particles thould abound in that Ian- be enumerated here. Mofe et these models by file Language, guage beyond any other, we think, is a matter not flown to be particles, or fragments deduced from Language. enfy to account for. It has been faid by the Zoili, oriental or Gothic words. The afe of these words is that if you extract these noneutities from the poer s to connect together terms in diffeonsie, and to they of that baid, qui folus meruit dici po ta, a magnum inane, the relation terween them. In languages where, as a mighty blank would be left behind. We would in English, all these relations are expected without willingly do justice to that pigmy race of words, and any change on the termination of the nouns to which at the fame tin e vindicate the prince of poets from that groundlefs imputation. Plato likewife, the prince whole is performed by justa-position. But in the of philofophers, has been often accured of too frequent. Greak and Latin tongues, this effect is produced, ly employing those superfluous auxiliaries.

eaft. It would be ridiculous to imagine that any de- able to nat mate all those relations by varying the terfeription of men, however enthusiaftically fond they minations, or had they mult plied their prepositions to might be of harmonious numbers, would fit down on frich a number as would have enabled them to express purpose to fabricate that race of monofyllables parely meete relations without the canual variations, as the to eke out their verfes; mere founds without fignifie, it north an languages have done; in either cafe their ey. In the first place, it may be observed, that there I unguage would have been less embirrating than it is is a very first connection among the particles of all in its prefent state. According to the petent arrangecognate languages. To this we may add, that the not ment both prepolitions and the cafuid variations are underftanding the nature, relations fignification, and used promiseuoufly to answer that purpose, a method original import of those seemingly unimportant terms, which appears to us not altogether uniform. Though has occationed not only great uncertainty, but num- this plan might occation little embarratiment to naberlefs errors in transfatting the ancient languages into tives, it mud, in our opinion, have proved fomewhat the modern. The Greek language in particular loies perplexing to foreigners. The difficulty would be, as a confiderable part of its beauty, degance variety, and to the latter, when to adopt the one and when the energy, when these adverbial particles with which it is other expedient. replete are not thoroughly comprehended. An exact tranflation of thefe fmall words, in appearance infig- fmall number of prepolitions in that language, which nificant, would throw new light not only on Homer bear too fina'l a proporti a to the great variety of reand Hefiod, but even upon poets of a much pofferior lations which they are appropriated to intimate. This date. Particles, which are generally treated as mere dehciency obliged them often to employ the fame expletives, would often be found energerically formfi- prepofition to denote different relations ; For inflance, cant. It is however, altogether impossible to fucceed ET intimates, 1it, upon ; as et it a hile, upon the flowe ; in this attempt without a competent skill in the He- and then it takes the genitive. 2d, It denotes near brew, Chaldaic, Alabian, Perfian, and old Gothic lan- upon; as it in head then it governs the dative. guages. We shall here take the iberty to mention a 3d. The same preposition fignifies motion towards; as few of these particles which are most familiar, one or Ereres ere not xides, he fell upon the stone. In these inother of which occur in almost every line of Homer, and which we believe are either not underflood or mif-relations; and, which is fill more embarrafling, each understood. Such are Da, du, Mei, nutoi, May, Je, epi, apa, pa, per. Dais nothing elie but the Chaldaic particle day, the parent of the English the. It likewise lignifies by of the Greek writers themselves often either forget or turns in your turn : Sn, is the fame word in the 1 nic neglect the true application. Many examples of this dialect ; un is a particle of the Hebrew affirmative mes might be adduced, did the limits affigned us admit amen, fides, veritas. May, a kind of each by the moon Such illustrations. Every man who has carefully percalled mana, almoft over all the eaft; hence Dor. uara; ufed the Greeian authors will readily furnish himfelf ye, an oath by yea, that is, the earth : apa, another eath by the fame element, probably from the oriental word ed before ; 287, of 712, the earth, and ov or DN, an Egyptian name of the fun; as, a particle which begin; at spow Cow, from my life, or my courfe of life; pervades all the dialects of the Gothic language. In The Tar Busier, before the doors; Tie Viane 2) x april an enthis manner we believe all the'e finall words that occur comium before the victory; Avti agabar archidian wave, to fo frequently in the Greek tongue, and which have render evil for good; art row, against you. In these exhitherto been held inexplicable, may be eafily rendered in fignificant terms ; and were this done, we believe intimate different relations, and yet are prefixed to the they would add bo h beauty and energy to the clautes fame cafes. Sometimes the fame prepofition forms to in which they fland. But this difcuffion muil be left affume two opposite fignifications : this appears from to more accomplified adepts.

We fhall not explain the nature of prepofitions, becaufe we are convinced that few people will take the trouble to perufe this difquifition who are not already fitions above mentioned, the reader will readily enough acquainted with their import in language. The Greek apply to Kata, Mitta, Dia, Tipi. Thefe incongruities

they are prefixed, the process is natural and eafy. The parely by pretixing prepoficions and partly varying Those particles were no doubt imported from the the terninations of nouss. Had the Greeks been

An ther inconveniency arifes from the exceeding flances the fame preposition intimates three different of thefe requires a different cafe. The difficulty in this inflance is to confiderable, that even the most accurate with examples.

Again, fome prepofitions, which indicate different treglarly of the fame import ; pr, is a fragment of app, mention- relations, are prefixed to the fame cafe. Thus, is used. fignifies from; as, Ex Dies Ap ourse, from Jupiter ace amples, and indeed every where, those prepultions the preposition arr just mentioned, which intimates both for, inflead of, and against or opposite to.

What has been observed with respect to the prepoprepolitions are eighteen in number, which need not certainly imply fomething irregular; and fem to intimate

136 Prepofitions,

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quant improvers found it impollible to correct them, connection. Inde d to prefix a preposition to a cafe already difapacoeds, that is Dies sprouble. Some very learned the fame in other words. By this noble invention men, who have inquired into the origin of lenguage, they found themselves able to express, in one word, have been of opinion that prepositions were the latt in- with eafs and fignificancy, what in other languages, vented species of words. If this opinion is well found- and formerly in their own, required a tedious ambages ed, we may suppose (and we think that this suppose or circumlocution. In process of time, as their lanfition is not altogether improbable) that the catual ter- guage was gradually mellowed, they increased the min tions of the Greek language were first affixed to number of their compounds, tell their language, in that the radix, in the manner above exhibited; and that refpect, infinitely excelled all its prefent dia ests. In prepofitions were afterwards fabricated and prefixed this process they were careful to unite fuch letters as to the cafes already in ufe.

does not, according to our plan, come within the com- But this was the labour of pofferior ages. path of our prefent inquiry. This the cutious Greek itudent will easily acquire, by applying to the gram- or etymology of their language: for this we need only mars composed for that purpose. We have aheady confult Placo's Cratylus, Aridatle's Rhetoric, Demehazarded a few conjectures with respect to the forma-trius, Phalerus, Longinus, &c. In deducing patrotion of the most important and most diffinguished nymics, abstracts, possessives, gentiles, diminatives, challes of words into which it has been divided by the verbals, &c. from radicals of every kind, they have most able grammarians, without, however, delcend- shown the greatest art and desterity. Examples of ing to the minut'ze of the language. As prepositions this occur almost in every page of every Greek author. are the chief material's with which its other words, ef- But this extended no farther than their own language; pecially verbs, are compounded, we thall briefly con- every foreign language was an abomination to the fider the order in which they probably advanced in this Greeks. But more of this in the fequel. procefs.

158 Uled in compofit.on.

there are two ways of expressing those complex ideas, would therefore be an entertaining, it not an instructeither by coining a word to express every simple idea ing speculation, if it were possible to discover by what separately, according to the order in which they fland men and by what means this wonderful fabric was in the mind; or by trying to combine two or more founded, erected, and carried to perfection. timple terms into one, and by that method to intimate writers of Oreece afford us no light. Foreigners were one complex idea, by one fingle word. The Arabians, unacquainted with that originally infignificant canton. notwithdanding all the boatted excellencies of their Every thing beyond Homer is builed in eternal oblilanguage, have never arrived at the art of compound- vion. Orpheus is indeed reported to have composed ing their words, in order to unliver this noble purpofe; poems; but thefe were foon obliterated by the hand of and the fifter dialects are but flenderly provided with time. The veries now aferibed to that publicophical priety, el gance, energy, and expreision of their com- of Homer was a celebrated poet. The works of all pound terms. The Greeks, like the Arabians, in the thefe bards did not long furvive; and it is a certain earlieft ftages of their language, had only a collection fact that the Greek tongue was highly polithed even of radical disjointed words, confitting of the jargons more early than the age in which there worthies flouof the aboriginal Greeks, of the Pelufgi, Thracians, rulhed. Homer, no doubt, imitated their productions, &c. How these words were arranged and constructed, and fome are of opinion that he borrowed liberally we have no data remaining upon which we can found a critical investigation. We must therefore remain nal character of their language than of the original fati-fied with fuch probable conjectures as the nature of the cafe, and the analogy of the language, fern to fuggelt.

nouns, whole relations they p inted out. For example, let us take the govarebungaeto tois annois, be died along with the r ft, or he died out of Land along with the others. aborigines of Greece were a race of barbarians; that These words were arranged thus : anebunoxero out tois consequently their language, or rather their jargon,

Greek mite that those anomalies were to deeply incorporated the parts of every compound word were placed tepa. Greek Language, with the conflictution of the language, that the fubfe- rately, at least as much as other words which had no Language. 159

The first compound words of the Greek language The link tenguished by the affixed termination, appears to us a were the radical nouns with the article, and the radio compound fuperfluity at least, i. n t an abfurdity; for certainly cal part of the fubflantive or auxiliary verb. The words in it would have been more natural to have faid an gree fuccefs of this experiment encouraged them to altempt Greek. not only prevented afperity and difficulty of pronun-The fyntax or condituction of the Greek language ciation, but even promoted harmony and elegance.

The Greeks were entirely ignorant of the derivation

The original materials of the Greek tongue were Original Complex ideas are compounded of a certain num- undoubtedly rough and difcordant, as we have deferib- materials ber or collection of timple ones. Of those complex ed them above. They had been collected from diffe- of the notions, tome contain a greater and fome a finaller rent quarters, were the produce of d fferent countries, Greek lannumber of fimple conceptions. In language, then, and had been imported at very diftant periods. It guage; The this fpecies of vocables. The Greeks, of all other hero are none of his t. Linus wrote, in the Pela'gie + Paulas, nations (except perhaps those who spake the Shanferit dialect, the atchievments of the first Bacchus; Ta-lib. 1. language), are unrivalled in the number, variety, pro- myris the Thracian wrote; and Pronapides the mafter cap. 22from them. The Greeks knew no more of the origicharacter and complexion of their progenitors. They allowed, indeed, that their language was criginally barbarous and uncouth; but by what means or by The prepolitions were originally placed before the what perions it was polified, enriched, and finally arranged, was to them an impenetrable fecret.

We have already demonstrated that the Ionim or waheres and ano-bisonor our very adders. In this manner was of the fame contexture. The Pelafgi found both the

the people and their fpeech in this uncultivated flate. to celebrate the prailes of the piece, at 1 to transmit Greek

161 its utmoft perfection at a very early period,

made a

Chrift 1760. It was then that the language of Greece comiums. These poetical vagrants were flyled Acider Which was began to be cultivated. Before the age of 11cm r or fonghers. Some of this lived in the h use, of great carried to the work feems to have been completed. Nothing of men ; while others left fkilfal or his fortunate, trelled confequence was afterwards added to the original flock; about the country in the manaer allove deferibed. (1) on the contrary, not a few mointies were deducted from the Homeric treafure. The Pelafgi, as was fuid before arrived in Greece an. ant. Chr. 1760. 110mer is thought to have been born an. ant. Chr. 1041; confequently the cultivation of the Greek tongue was completed in a peri d of about 700 years. But upon the furposition that Orpheus, Linus, Tamyris, &c. wrote long before Homer, as they certainly did, that language was arrived nigh the flandard of perfection two centuries before; by which computation the period of its progress towards its flationary point is reduced to 500 years. But as the Pelafgi were a colony of foreigners, we ought to allow them one century at leaft to fettle and incorporate with the natives, and to communicate their language, laws, manners, and habits to the aborigines of the country. By this deduction we shall reduce the term of cultivation to lefs than four centuries.

During this period Greece was furioufly agitated by tumults and infurrections. That country was divided into a number of independent flates, which were perpetually engaged in quarrels and competitions. The profellion of arms was abfolutely neceffary for the protection and prefervation of the flate; and the man of conduct and prowefs, was honoured as a demigod, and his exploits transmitted with celat to posterity. The Greek tongue was then rough and unpolifhed; because, like the ancient Romans, the bravest men were more difpofed to act than to fpeak. Every language will take its colour from the temper and character of those who employ it; and had it not been owing to one class of men, the Greek tongue would have continued equally rough to the era of Homer, as it had been a century after the arrival of the Pelafgi.

There has appeared among barbarous or half civilized people a deteription of men whole proteffion it has been to frequent the houfes or palaces of the great, in order to celebrate their atchievements, or those of their anceltors, in the fublimed ftrains of heroic poetry. Accordingly we find that the Germans had their bards, the Gauls their fads, the Scandinavians their fealds or fealdres, the Irith their fileas, all retained for that very purpofe. They lived with their chieftains or patrons; attended them to battle; were witfielles of their heroic deeds; animated them with martial ftrains; and celebrated their prowers if they proved victorious; or, if they fell, taifed the fong of woe, and chanted the mournful dirge over their fepulchres. Thefe bards were always both poets and mu-ficians. Their perfons were held facted and inviolable. They attended public entertainments, and appeared in all national conventions. The chief of them were employed in the temples of the gods; and the lefs illustrious, like our minstrels of old, strolled about from place to place, and exercifed their functions whereever they found employment.

162 Among the ancient Greeks there was a numerous By the potribe of mon of the very fame defcription, who were ets, who at onle poets and muficians, and whole office it was VOL. XIV.

Language. These people arrived in Greece about the year before their exploits to poster ty in the most exagginated on La 1991, more illustrious of those Aoisor who were retained a the t uples of the gods, were containly the first inprovers of the language of the Greeks. Amo g the Hebrews, we find the first poetical compositions were hymns in honour of Jchovah, and among the pagans the fame practice was clublified. In Greece, when all was confusion and devastation, the templas of the gods were held facred and inviolable. There the Aoidor improved their talents, and famed religious anthems on those very models which their progenitors had chanted in the eaft.

The lunguage of the Greeks was yet rugged and unm.llowed : their first care was to render it mere fost and more flexible. They enriched it with vocal lefuited to the offices of religion ; and thele we imagine were chiefly imported from the eaft. II mer ciery where mentions a diffinction between the language of gods and men. The Linguage of gods imports the Diame.or oriental terms retained in the temples, and used in between treating of the ceremonies of religion ; the linguage the lasof men intimates the ordinary civil dialect which guage of fprung from the mixed dialects of the country. The Gods and priefts, no doubt, concurred in promoting this n ble ef mer. and important purpofe. From this fource the ftrolling Andor drew the rudiments of their art; and from thefe laft the vulgar deduced the elements of polifhed flyle.

To these Autor of the superior order we would afcribe those changes mentioned in the preceding part of this inquiry, by which the Greek tongue acquired that variety and flexibility, from which two qualities it has derived a great thare of that eafe, beauty, and versatility, by which it n w surpasses most other languages. The diverfity of its terminations furnishes a most charming variety, while at the fame time the fenfe is communicated to the reader or hearer by the relation between them. By this economy the poet and the orator are left at liberty to arrange their vocables in that order which may be most frothing to the car, and best adapted to make a lasting impression on the mind.

Few colonies have emigrated from any civilized country without a det ichment of priefts in their train. The inpreme powers, whoever they were, have always been worthipped with mufic and dancing. The Hebrews, Phænicians, and Egyptians, delighted in thefe mufical and jocund feitivals. The priefts who attended the Iones, Dores, Holians, Thebans, Athenians, &c. from the east introduced into Greece that exquisite taile, those delicate musical feelings, which diffinguithed the Greeks from all the neighbouring nations. Hence that numerous race of onomotopeas, by which the Greek language is invefted with the power of esprefling almost every passion of the human foul, in fuch terms as oblige it to feel and aftually to a Time. late to the paffion it would excite. Numberlefs inflances of this occur in every page of Homer, Heliod, Pindar, Sophocles, Euripides, and even of Ariftophanes; to quote inflances would be to infult the Greek student.

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ligion chiefly difplayed their shell and differnment. the Creation, &c. By a judicious mixture of fhort and long fyllal les; by a junction of confonants which naturally flide into each other; by a earcful attention to the rythin, or harmony relating from the combination of the fyl-Libles of the whole line-they completed the metrical tone of the verfe, guided by that delicacy of mufical feeling of which they were polletled before rules of profody were known among men.

Much liberty was certainly ufed in transposing letters, in varying terminations, in annexing prefixes and affixes, both to nouns and other kinds of words where fuch adjuncts were possible : and upon this oecafion we think it probable, that those particles of which we have fpoken above were inferted like filling flones thruft in to flop the gaps or clinks of a building. Verfes were then clumify and irregular, as the quantity of vowels was not duly afeertained, and the collifion of heterogeneous confonants not always avoided. Probably these primitive verses differed as widely from the finished flrains of Homer and his fueceffors, as those of Chaucer and Spencer do from the fmooth polifhed lines of Dryden and Pope.

164 Earlieft posts of Greece.

The poetical compositions of the earliest Greeks were not, we think, in the hexameter flyle. As they were chiefly calculated for religious fervices, we imagine they refembled the Hebrew iambics preferved in the fong of Aaron and Miriam, Deborah and Barak, Pfalms, Proverbs, &c. which were indeed eal. culated for the fume purpofe. Archilochus perhaps imitated thefe, though the model upon which he his verification: Belides, the laws of quantity were not formed his iambics was not generally known. The later dramatic poets feem to have copied from the fame archetypes. Hexameters, it is probable, were invented by Orpheus, Linus, Tamyris, Mufæus, &c. The first of these travelled into Egypt, where he might numbers. learn the hexameter measure from that people, who used to bewail Man ros and Osiris in elegiae strains. vided into many different dialects. Every fept, or This fpecies of metre was firlt confectated to theology, and the most profound feiences of moral and natural philosophy; at length it was brought down to celebrate the exploits of kings and heroes.

# Res gestas regumque, ducumque et fortia bella, Quo feribi poffent numero monstravit Homerus.

We have hazarded a conjecture above, importing that the earlieft poetical compositions of the Greeks were confectated to the fervice of the gods. We thall now produce a few facts, which will furnish at le ift a prefumtive evidence of the probability of that conjecture.

Orpheus begins his poem with ancient chaos, its transformations and changes, and purfues it through its various revolutions. He then goes on to deferibe the offspring of Saturn, that is time, the other, love, and light. In fhort, his whole poem is faid to have been an oriental allegory, calculated to infpire mankind with the fear of the gods, and to deter them from murder, rapine, unnatural lufts, &c.

166 Mofaus,

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Orpheus.

pathups his fon. He compoled prophecies and hymns, diffinguished.

Every body knows that the practice of writing in and wrote facred infinitions, which he addreffed to Greek Language, verie was anteredent to the date of profaie composi- his fon. He preferibed atonement and hultrations; Language, tion. Here, then, the Anota and the miniflers of re- but his great work was a Theogony, or Hiftory of 167

Melanijus brought the mysteries of Proferpine from Melanijus Egypt into Greece. He wrote the whole hiftory of the difaflers of the gods. This feer is mentioned by Hom.r.Limfelf. 168

Olen came from Lycia and composed the first hymn Olen. that was fung in Delos at their folemnitics ; Le probably emigrated from Patara a city of Lycia, where Apollo had a celebrated temple and oracle.

The Hyperborean damifels ufed to vifit Deles where they chunted facred hymns in honcur of the Delian god.

To their we add the great Homer himfelf, if indeed the hymns commonly annexed to the Odyffey, Hefiod, are lis composition. Hefod's Theogony is too well known to need to be mentioned.

From thefe inftances we hope it appears, that the origin of the poetry of Greece is to be found in the temples; and that there, its measure, numbers, rythm, and other appendages were originally fabricated.

The Grecian polts, however, enjoyed another advantage which that clafs of writers have feldom poffeffed, which arofe from the different dialects into which their language was divided. All those dialects 173 Different were adopted indifferently by the prince of prets; a dialedis circumitance which enabled him to take advantage of with their any word from any dialect, provided it fuited his pur-origin. pofe. This, at the fame time that it rendered verfification eafy, diffufed an agreeable variety over his composition. He even accommodated words from Macedonia, Epirus, and Illyricum, to the purpofes of then clearly afcertained ; a circumftance which afforded him another conveniency. Succeeding poets did not enjoy these advantages, and confequently have been moie eireumfeisbed both in their diction and

The Greek language, as is generally known, was dipetty eanton, had some peculiar forms of speech which diftinguithed it from the others. There were, however, four different dialectical variations which carried it over all the others. Thefe were the Attie, Io-nic, Æolic, and Doric. Thefe four dialectical diflinctions originated from the different countries in the east from which the tribes respectively emigrated. The Atties confifted, 1st, of the barbarous aborigines; 2d, of an adventitious colony of Egyptian Saites; 3d, a branch of Emians from the coaft of Paleftine. Thefe last formed the old Ionian dialect, from which fprung the Attic and modern Ioniac. The Æolians emigrated from a d fferent quarter of the fame coaft: the inhabitants of which were a remnant of the old Canaanites, and confequently different in dialed from the two full mentioned colonies. The Dores fi rang from an uppolished race of purple filhers on the fame coaft, and confequently spoke a dialest more coarfe and rullie than any of the reft. Thefe four nations emigrated fr m different regions; a circumftance which, in our opinion, laid the foundation of Museus was the favourite febolar of Orpheus, or the different dialects by which they were afterwards

Greek. this head, we multicfer the Greeian fludent to Mit- oriental flandard. taire's Green Lingue Disletti, where he will find every

> fervations following. The Athenians being an active, brilk, volatile race, delighted in contractions. Their ftyle was most exquifitely polified. The moft celebrated authors who wrote in that dialect were the following : Plato, Thucidydes, Xenophon, Demolthenes, and the other ora- the untutored voice of the people whom they called tors; Ælchylus, Eurpides, Sophocles, Ariftophanes, Bar Suparate. This extreme debe icy produced three Menander Diphilus, with the other comic and tragic very periodious effects; for, 1st, it induced them to The ancient Attic was the fame with the Ionic.

> when that nation emigrated from Attica and fettled on languages of the call, the knowledge of which would the coaft of Atia Minor, they mingled with the Carians and Pelafgi and of courfe adopted a number of their vocables. They were an indolent, luxurious, and dif- those countries, in comparison of whom the Gree's folute people; of courfe their flyle was indeed easy and flowing, but verbole, redundant, and without this unlucky bias, not only they, but even we who nerves. This, however, is the leading fyle in Homer; derive all the little knowledge of antiquity we pofand after him a prodigious number of writers on every fefs through the channel of their writings, have fuffubject have used the time dialect, fuch as Herodotus fered an irreparable injury. By their transformation of Halicarnaffus the celebrated hiftorian; Ctefias of Cnidus the hiftorian of Perfia and India ; Hecatæus of Miletus; Megafthenes the hiftorian, who lived under Seleucus Nicanor : Hippocrates the celebrated phyfician of Coos; Hellunicus the hiftorian often mentioned with honour by Polybius; Anarceon of Teia; Alcæus, Sappho of Leibos, excellent poets; Pherecydes Syrus the philosopher, and a multitude of other perfons of the fame profetilon, whom it would be fuperfluous to mention upon the prefent occasion.

> The Æolic and Doric were originally cognate dialects. When the Dorians invaded Peloponnefus and fettled in that peninfula, they incorporated with the Æolians, and their two dialects blended into one "lutely childifh, and little fuperior to the random conjecproduced the new Doric. The original Dores inha- tures of a febool boy. Varro, the most learned of all the bited a rugged mountainous region about Offa and Romans, has not been more fuccefsful. Both flumbled Pindus, and fpoke a rough unpolifhed language on the very threshold of that useful fcience; and a fimilar to the foil which they inhabited. Andreas feholar of very moderate proficiency in our days Schottus, in his obfervations on poetry, l. 2. cap. 50. knows more of the origin of thefe two noble lanproves from an old manufcript of " Theocritus, that guages, than the greateft adepts among the natives there were two dialects of the Doric tongue, the did in theirs. By prefixes, athaes, transpositions of one ancient and the other modern; that this poet letters, new conjunctions of vowels and confinants. employed Ionic and the modern Dorie; that the old for the fake of the mufic and rythm, they have to sit Dorie dialect was rough and cumbrous; but that guifed their words, that it is almost impossible to de Theocritus has adopted the new as being more foft velope their original. As a proof of this, we remenand mellow." A prodigious number of poets and ber to have feen a manufcript in the hands of a priphilosophers wrote in this dialect, such as Epichar- vate perfor where the first twelve verfes of the llial musthe poet; lbycus the poet of Rhegium; Corin- are carefully analyfed; and it appears to our fatisfaction na the poeters of Thefpis, or Thebes, or Corinth, that almost every word may be, and actually is, traced who bore away the prize of poetry from Pindar; E-back to a Hebrew, Phænician, Chaldcan, or  $\mathcal{R}_{\text{SYP}}$ rynna a poetefs of Lefbos; Mofchus the poet of Sy- tian original; and we are convinced that the fund racufe; Sappho the poeters of Mitylene; Pindarus process will hold good in the like number of vertice of Thebes the prince of lyric poets; Archimedes taken from any of the moth celebrated poets of of Syracufe the renowned mathematician ; and almost Greece. This investigation we found was chiefly conall the Pythagorean Philosophers. Few hiltorians wrete ducted by reducing the words to the original inva-

It is impeffible in this fort fletch to exhibit an fallen into our hand. If fl of the last first Language, exact view of the diffinguishing features of each dire tamples of the gods were composed in more that can be left. Such an asalytis would carry us far beyond the li- cumflince which evinces the antipatty of the talk deta mits of the article in quallion. For entire fatisfaction on and which, at the fame time, proves it, all styres to a

After that the Greek tongue was thoroughly polition thing necessary to qualify him for understanding that lithed by the fleps which we have cade come I to y fubject. We thall content ourfelves with the few ob- trace in the preceding pages, confcious of the mperior excellency of their own languag, the Greek, and the is the pride of their heart, fligmatized every nation from the term which did not employ their language with the con-figure temptuous tide of larbarians. Such was the delicacy of their pimpered cars, that they could not endine poets. That dial. & was either ancient or modein. menamorphofe, and fometimes even to mangle, foreign names, in order to reduce their found to the Greekan The Ionic, as was faid, was the ancient Attic; but flandard; and, 2d, it prevented their learning the have opened to them an avenue to the records, annuls, antiquities, laws, cultoms, of the people of &c. themfelves were of yesterday, and knew nothing. I'y of oriental names they have in a manner flopped the channel of communication between the hiftories of Europe and Afia. This appears evident from the fragments of Ctefias's Perfian hiltory, from Herodotus, Xenophon, and all the other Grecian writers who have occafion to mention the intercourfe between the Greeks and Perfians. 3d, It deprived them of all knowledge of the etymology of their own language, without which it was impossible for them to understand its words, phrafeology, and idioms, to the bottom. We mentioned Plato's Cratylus above. In that dialogue, the divine philosopher endeavours to investigate the etymology of only a few Greeks words. His deductions are abloin that dialect; or if they did, their works have not riable flate, which was done by ftripping them of 3 Z 2 IreGreek proteff them.

Thefe imperfections, however, are counterb danced Deauty of the Groth Ly numberleis exceller cits : and we are certainly much Liguesco more indebted to that incomparable people for the information they have transmitted to us though the medium of their writings, than injured by them in not conveying to us and themfelves more authentic and more ample communications of ancient events and occurrences. Wi hout fatiguing our readers with fuperfluoas encomiums on a language which has hing ago been extelled perhaps to an extravagant degree by the labours of men of the most enlarged capacity and the most refined talke, we shall now proceed to male a few observations on spirits and accents : which Leing rather apending s than effentia's of the language, we have on purpole received for the laft place.

Every word in the Greek language beginning with a rowel is marked with a 'pirit or breathing: This afpiration is double, namely *leais et alp r*, " the gentle and rough or afpirated." The gentle accent, though always marked, is not now pronounced, though in the earlieft periods of the linguage it was undeubtecly enjunced, though very foithy. Both thefe afpira i. n. were imported from the eaft. They were actually the Hebrew n he and n leth. The former denoted the fpicius leafs, and the latter the fficiens affer. The Hebrew prefixed La or he to words beginning with a vowel, and of courfe the Greeks followed their example. These people seem to have delighted in alpirates; and of confequence the letter  $\sigma$  is, fome think, rather too often affixed to the terminations of their words. Every word beginning with f had the afpirate join d to e, probably with a defign to render the afpiration ftill more rough.

174 The Greek accents are three in number; the acute, The Lethe grave, and the circumflex. The acute raifes and conts. tharpens the voice; the grave depresses and flattens it; the circumflex first faifes and tharpens the voice, and then depresses and flattens it. It is obviouily composed of the other two. The learned author of the Origin and Progress of Language has taken much pains to prove that these accents were actually musical notes, invented and accommodated to raife, deprefs, and fufpend the voice, according to a fcale of musical proportions. It is fearce poffible, we think, for a modern Greek fcholar to comprehend diffinctly the ancient theory of accents. Thefe the native Greeks learned from their infancy, and that with fuch accuracy, that even the vulgar among the Athenians would have hiffed an actor or actrefs off the flage

mistakes in the enunciation of those notes.

See Pul- er an orator off the pulpitum ‡, on account of a few 1.1.122

Thefe clevations, depreffions, and fufpenfions of the voice upon certain fyllables, mult have made the r lingunge found in the cars of foreigners fomewhat like recitive, or fom thing nearly refembling cast. But the little variety of those fyllabic tones, and the voice not refling upon them, but running them on without interruption, fufficiently dollaguilhed them flom nuffe or cant. Be that as it may, we think it 2. ghly probable, that the wonderful effects produced by the harangues of the orators of Greece on the en- to enter more deeply into the theory of accents, we

pretives, and it, de. The E fl idures are, we think, raptured minds of their hearers, were owing in 1 good Grech Linguage, well founded; and confequently need no apology to mealure to thefe articul mufical tones by which their Language. fy 1 blas were fo happily diverfified.

To this purpose we that take the liberty to tranforibe a pathage from Dion. Halic. De Strudera Orationis, which we find translated by the author of the Origin and Progress of Language, vol. ii, book 3d, partic chap. 7. page 381. " Rheavieal con polition is a kind of mothe differing only from long or inffrumental mutic, in the degree, not in the kind; for in this composition the words have melody, rythm, variety or charge, and what is proper or becoming; So that the car in it, as well as in mufic, is delighted with the melody. moved by the rythm, is foul of variety, and defires with all thefe what is proper and fuitable. The difference, therefore, is only of greater and lefs,"

With respect to accents, it may be observed that only one syllable of a word is capable of receiving the acute accent, he wever many there be in the word. It was thought that the raifing the tone upon more than cie iv laole of the word, would have made the pronunciation too various and complicated, and too like chantang.

The grave are rt always takes place when the acute is wanting. It accords with the level of the dilecurfe; whereas the acute raifes the voice above it.

The circuif x accent being composed of the other two, is always placed over a long fyllable, becaufe it is impoffible nrfl to clevate the voice and thea to deprefs it on a thort one. Indeed among the Greeks a long fyilable was pronounced like two fh rt ones; and we apprehended it was fometimes written fo efpecially in latter times. It is alto, ether obvious from two learned Greck authors, Dion. Halie. And Arifloxenus, that the Greek accents were actually mufical notes, and that thele tones did not confilt of loud and low, or fimply elevating and depretting the voice; but that they were uttered in fuch a manner as to produce a mel dious rythm in difcourfe.

In a word, the acute accent might be placed upon any fyllable before the antepenult, and refe to a fifth in the diatonical fcale of mufic; the grave fell to the third below it. The circun-flex was regulated according to the measure of both, the acute always preceding. The grave accent is niver marked except over the laft fyliable. When no accent is marked, there the grave always takes place. Some words are called enclutics. These have no accent expressed, but throw it back upon the preceding work. The circumflex, when the laft fyllable is fhort, is often found over the penult, bit never over any other fyllable but the last or the last but one.

The ancient Greeks had no accentual marks. They The ancilearned thefe modifications of voice by practice from ent Greeks their infancy ; and we are affared by good authority, had no acthat in pronunciation they observe them to this day. centual The accentual marks are faid to have been invented marks. by a famous grommanian, Arillophanes of Byzantium, keeper of the Alexandrian library under Ptolemy Philopater, and Epiphanes, who was the first likewife who is fuppofed to have invented punctuation. Accentual marks, however, were not in common ufe till about the 7th century; at which time, they are found in manufcripts. If our curious readers would with muft

ile faiti-"us alper and lenis. 176

Books to

by every

one who

Greek mult remit them to Origi 1 of Language, vol. ii. 1. 2. Aloles, and Dores, polloffed themselves of all de welt | Greek Language. paffin; and to Mr Foiler's Effay on the different Na- and north-weft coall of the Leffer African I the ad-Language. ture of Accent and Quantity.

Such, in general, are the observations which we thought the nature of our design oblight us to make on the origin and progrets of the Greek language. Some of our more learned readers may perhaps blaine us for not interferring the whole diquimion with quetations from the moll celebrated writers in the language which has been the object of our refearches. We are well aware that this is the general practice in fuch cafes. The books were before us, and we might have transcribed from them more quotations than the nature of an article of this kind would permit. In the first part there were no books in that languare to quote from, becaule the Greeks knew nothing of their own origin, nor of that of their language, and confequently have recorded nothing but dreams and fictions relating to that fubject. Even when we had made confiderable progrets in our inquiry, the nature of the plan we have adopted excluded in a great measure the uls of quotations. When we drew year the conclusion, we imagined that our learned readers would naturally have recourfe to the paffages alluded to without our information, and that the unlearned would not t ouble themielves about the matter. 'The Greek fludent who intends to penetrate into the depths of this excellent language, will endeavour to be thoroughly acquainted with the books after mentioned.

Ariflotle's Rhetoric and Poctics, his book De Interbe ftudied pretatione, effectially with Ammonius's Commentary. Ammonius was a native of Alexandria, and by far the most acute of all the ancient gramm trians.

wifhes to Dion. Halic. De firactura Orationis, wher , amidft abe a mafter of this bundance of curious and interefting obfervations, will language. be found the true pronunciation of the Greek letters.

Demetrius Phalercus De Elocutione; a flort Effay indeed, but replete with inftruction concerning the proper arrangement of words and members in fentences. Longinus, the prince of critics, whofe remains are

fSee Gaza, above commendation. Theodo-us Gaza + and the other refugees ircm Conflantino, le, who found an hofpitable reception from the munificent family of the Medici, and whofe learned labours in their native language once more revived learning and good tafte in Europe. Thefe, with fome other critics of lefs celebrity, but equal utility, will unlock all the treafures of Grecian crudition, without however diffiloling the fource from which they flowed. To thefe one might add a few celebrated moderns, fuch as Monf. Fourmont the Elder, Monf. Gebelin, Abbé Pezren, Salmafius, and effectially the learned and industrious Lord Menbodda.

> We thall now give a very brief account of the vaft extent of the Greek language even before the Macedonian empire was erected : at which period, indeed, it became in a manner univerfal, much more than ever the Latin Linguage could accomplish notwithstanding the valt extent of the Roman empire.

Greece, originally Hellas, was a region of fmall extent, and yet fent out many numerous colonies into different parts of the world. Thefe colonies carried their native language along with them, and industriously diffused it wherever they formed a fettlement. The Iones, To plunge her deep in lailing night.

jacent islands; and there even the barbarians learned that polithed language. The Greek colories entends ed them elves along the forth could of the Eusine that as far as Sinope, now Trebizond, and all the way from the well coall of Alia Minor : though many cities of ba barians lay between, the Greek tongue was underflood and generally fpoken by people of rank in 4 fathion.

There were Greek cities on the north coalt of the Euxine fea to the very eaftern point, and perhaps beyend even those limits; likewife in the Taurica Chertonefis, or Crim Tartary; and even to the mouth of the Danube, the Itraits of Caffa, &c. In the nei hbourhood of all there colonies, the Greek language was carefully propagated among the barbarians, when carried on Commerce with the Greeks.

A great part of the fouth of Italy was planted with Greek cities on both coafts; fo that the country was denominated Magna Grae in. Here the Greek tongue univertally prevailed. In Sicily it was in a manner vernacular. The Ionians had fent a colony into Egypt in the reign of Pranimitichus; and a Greek fettlemert had been formed in Cyrenia many ages before. The Phoeians had built Mafilia or Marfeilles as early as the reign of Cyrus the Great, where fome remains of the Greek linguage are still to be difeovered. Cælar tells us, that in the camp of the Helvetii registers were found in Greek letters. Perhaps no language ever hal fo extensive a spread, where it was not propagated by the law of conqueft.

The Greek tongue, at this day, is e nfined within Greek very narrow limits. It is fpoken in Greece itfelf, ex-fpok nav cept in Epirus, and the weltern parts of Macedonia. Irefents It is likewife fpoken in the Greeian and Afiatic iflands m Candia or Crete, in fome parts of the coaft of Afia Minor, and in Cyprus: but in all these regions, it is much corrupted and degenerated.

As a fpecimen, we thall intert a modern Greek fong, and the advertisement of a quack medicine, which, with other plunder, was brought by the Ruffians from Chochim or Chotzim in 1772.

#### Song in modern Greek.

ΜΙ δυτικίαις τολομώ μί βάσανα ώς το τεμιώ Elval, Kal Kertireia, Kal va Zaba Korteia

STO TERAJOS TOU OULGEDON DE TININDUNON HUISON M'avenuss chabries ogsdies kai eraities.

Με πύματα τολλών και μών τεφανι αιασενασμάι. Θαλαστα φεσκομένη, πολλα αγρισμε η,

Οπόδ αφρίζι καί εκτα με σαγανάκια περιστά. Dútega orotionista nai katatigyionista,

Kai va quin pila surepia, va idev tá pátia paserias. Γλιχανερανα ευρω, μασχα και δεν ήξευρώ.

N' apaža nai der numopa grati tiplera der Sora, Μ' ατελτιτίαν θγέχω στα αρμενα τε έχα.

Πέρε αυτα και να τιυς ω η σελαμέτι χεις ... Kai Tata av Basager, Eutopov va per Culagor.

#### Translation.

With dire misfortunes, pains and woes, O'erwhelm'd ingulyh'd, I ftruggling fight; O'er my frail bark proud billows clofe

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Bough

177 Vaft extent of the Greek language.

Ges k Rough feas of fils inceffant roar, I menarce Tierce winds adverfe, with I owling blaff, Herve furge on furge. Ah! far from flore My found ring fkiff thall fink at laft. Involv'd in low'ring darkforne clouds, Mid fultry fogs, I pant for breath; Huge foaning b ll- ws rend my flirouds, While yawning gulphs entend beneath, From binting clouds loud thunders roll, And deaf 'ming j cals terrific foread; Red lightnings dart from pole to pole, And buill o'er my devoted licad, WI , n fhall the friendly dawning rays Guide me to pleafures once polfeft ; And breezy galls, o'er peaceful feas, Waft to fome plat of endlered? In dark defair, with timpelts toft, I vier my fiel from fide to fide. Condust me, Heav'n! to yond' fair coaft, Or plunge me in the 'whelming tide.

#### The Queck Bill.

#### BAASAMON THE "DEPOTEAAHM, ANO TALL CALNOTPAIN, EAL HAALAIN PETZETAIN.

"IOTTO to Consequer excensions to advative something ». BOND I THE BONSE THE DURANTIES THE REPUTER. OUR THEE EXAS nas Expression This How as agener ers The strate & Buxa Ta-> 2,00, "Larpéver tus esa repras tingas te subas, H, te trev-ואריים אין סטע דאפארטיוט, אושבו דמאמדממאיות דבע טעמואמע. 'Eis mac égenternas mingas reéterna Bagetar pero garbo roser נון המאמות:. סדט אן בוסינתר, אמדהק בויטו א נדמצותו, א prayarprais, R'anda noffmara érorpever násenogies dusona, א נו עג דעג בוטאוראב האאן אג לדא בלטעדעי בוג דט אנאאוטי λαυμάσιως, αφελεί εις τα αυτια όπο τρέχουν εμπυον να 50-Estar des n' treis noutes nyour saraguatias pelauties premiéror ers auto, Béretar ers tas tingameras dortonoriiais n. Strouv surger Si. n. annus devauares ra ódovria irê κινοιν ται δε δελοιν να πέσοιν. βουθά η από την πανέκλα".

"Il duris compinais as enas dénan 2, dádena enures es υνιζεν κρασι, κης νερον, το κάθε ταχυ ή βράδε. ας το με-Tatorpizitar, i' erra Supporter werne dorigene Bebaraperer. 'ANNSES CANTAMON TS BATINED.

this advertifement, which runs exactly in the tyle of expression of criental ideas and idioms in Greek words, other quack bills, it may be fufficient to oblerve, that after that language had loft of its purity, as it gained the medicine recommended is fluid, when taken inwardly, to raile the fpirits, remove colliveneds and inveterate coughs; to cure prills of the breaff, and bellyaches: to affat refpiration, and remove cortain female. obdituctions. When applied externally, it cures wounds and fores, whether old or infli, removes ringing of the cars, fallens the teach when loose, and throughtens have been written but by Jewith authors in the first the gun s.

All this and much more, it is faid to do in a wonderial matmer; and is acclared to be the true royal their labour in attempting to adjust the Scripturebalfam of Jeruhdeni, and an univerfal specific.

It is indeed next to a miracle that fo many monuments of Greei in literature are still to be found among men. Notwichflanding the burning of the flanous lybins; but improved and modernized, like the Englibrary of Alexandria, and the shaod in other lefs wars, lifth of the prefent age, if compared by that of Clamaffacres, and devattation, which have from time to rendon or Bacon. More perfpicuous than refined, it time in a manner defolated those countries where the was well fuited to fuch compilations as were then

there fill remain about gord books written in that Graek Language. language.

We shall now conclude this fection with a brief de-172 tail of the molt diffinguished flages and variations takin. through which this noble tongue made its progress guilbed from the age of Homer to the taking of Conffanti- frages of nople, an. 10%. Chr. 1453; a period of more than 2000 the facek years. years.

Homer gave the Greek poetry its colour and confiftency, and enriched as well as harmonized, the language. It feems, from the coincidence of epithets and cadence in Homer and Hefiod, that the Greek herole verfe was formed fpontaneoufly, by the old Audu a fort of improvifatori ; and that Piomer and his first followers adopted their verification. The Iliad and Odyfley have much of the air of extemptire compositions; an epithet is never wanting to fill up a verfe; and a fet of expressions are mechanically annexed to fuch ideas as were of frequent recurrence. Hence that copioufnets and wafte of words in the old Greek bard, which forms fuch a contraft to the condenfed and laboured composition of Virgil.

The Greek profe was of a more difficult ftructure ; and it may be diffibuted int. different flyles or degrees of purity. Of the profe authors now extant, the first and best style is that of Herodotus, and of Plato in the florid or mixed kind, of Xenophon in the pure and fimple, of Thueydides and Demofthenes in the auftere. Nothing, perhaps, is fo conducive to form a good tafte in composition as the fludy of these writers.

The ftyle of Polybius forms a new epoch in the hiftory of the Greek language : it was the idiotic or popul a manner of expression, effectially among military men, in his time, about the 15cth Olympiad. It became the model of fucceeding writers, by introducing a fimple unftudied expression, and by emancipating them from the anxious labour of the old Greeks refpecting the cadence and choice of words. The ftyle of the New Teffament, being plain and popular, frequently refembles that of Polybius, as has been fhown by Raphelius, and by Kirchmaier, de parallelifmo. N. T. et Polybir, 1725.

Before this hiftorian, the Alexandrian Jews had Inftend of giving a literal and bald translation of formed a new or Helleniftic ftyle, refulting from the in general use by the conquests of Alexander. The Helleniffic is the language of the Septuagint, the A. pocrypha, the New Teitament, and partly of Philo and Jofephus. This mixture in the ftyle of the evangelifts and apoftles, is one credential of the authenticity of the best of all books, a book which could not century. See the fine remarks of Elihop Warburton, Doctrine of Grace, bool i. ch. 8-10. Critics lofe Greek to the flandard of Atticilm.

The diction of the Greek hidtorians, and geographers of the Augustan age, is formed on that of Po-Creek language once flour flour flour are told that written by men of letters, fuch as Dionyfius, Diodorus

6

550

Greek rus and Strabo, without much experience or rank in Language, public life.

> The ceelefiaffical flyle was cultivated in the Chriftian fehools of Alexandria, Antioch, and Conftantinople; rank and luxuriant, full of oriental idioms, and formed in a great measure on the Septuagist version. Such is, for inflance, the ftyle of Eufebius. After him, the best Christian writers polified their compofitions in the fchools of rhetoric under the later Soand perhaps as many good words.

On the Greek of the Byzantine empire, there is a good differtation by Ducange, de caufis corrup'a Gracitatis, prefixed to his Gloffary, together with Portius's Grammar of the modern Greek. This last slage of the Greek language is a miferable picture of Turkith barbarifni. And, which is molt furprifing, there is no city of Greece where the lunguage is more different from the ancient than at Athens. The reafon of that different dialects peculiar to all the diacordant is, becaufe it has been long inhabited by a mixed mul- tribes. titude of different nations.

To conclude, the Greeks have left the moft durable monuments of human wildom, fortitude, magailicence, and ingenuity, in their improvement of every art and fcience, and in the fineft writings upon every fubject necessary, profitable, elegant, or entertaining.

The Greeks have furnilled the brighteft examples of every virtue and accomplifhment, natural or acquired, political, moral, or military : they excelled in mathematics and philotophy; n all the forms of government, in architecture, navigation, commerce, war : as orators, poets, and hillorians, they fland as yet unrivalled, and are like to fland fo for ever; nor are they lefs to be admired for the exercises and amufe ments they invented, and brought to perfection, in the institution of their public games, their theatres, and fports.

180 No perfect of any Greek author.

Let us further obferve, that in vain our readers will translation look for these admired excellencies in any of the best translations from the Greek: they may indeed communicate fome knowledge of what the originals contain; they may prefent you with propositions, characters, and events : but allowing them to be more faithful and more accurate than they really are, or can well be, flill they are no better than copies, in which the foirit and luftre of the originals are almost totally loft. The mind may be inftructed, but will not be enchanted : The pleture may Lear fome faint refemblance, and if painted by a mafterly hand give pleafure: but who would be fatisfied with the canvas, when he may poffefs the real object? who would prefer a piece of coloured glafs to a diamond? It is not possible to preferve the beauties of the original in a translation.----The powers of the Greek are validly beyond thole of any other tongue. Whatever the Greeks defcribe is always felt, and almost feen; motion and mulic are in every tone, and enthuliaim and inchantment poffeis the mind :

Graiis ingenium, Graiis dedit ore rotundo, Mufa loqui. Hor.

### SECT. VIII. Of the Labor Language.

This language, like every other fp ken by barbarians, was in its beginning rough and uncultivated.---What people the Romans were, is a point in which 121 antiquations are not yet agreed. In their own opinion Origin et t' ey were fprung from the Trojans \* ; Dion. Halle ir. the Roderives them from the Greels +; and Plutarch u.f. rars of their phills. Hence the popular and flowing purity of St us 1 that fome people imagined that they were (prong largenere. Chryfolteme, who has more good fende than Plato, from the leading. The faft is, they were a mixture flow law. of people collected out of Latium and the adjacent lib, i.e.p. 1. parts, which a variety of accidents had drawn't ge- &c. ther, to eilablih themfelves on that mountainous re-Rom. ht. gion, in order to feenre their own property, and plun t Vita R. der that of their neighbours. They were in all pro- mul. bability computed of Arcadians, Savines, Latins, Hetrufcans, Umbrians, Ofcans, Pelafgi, &c.; and if fo, their longuage mult have been a mixture of the

> The Latin language ought then to be a mingled mafs of the Arcadian, that is, the Æolian ; Greek, § Strate, the Pelafgie, Hetrufean, and Celtic dadeets. There hv. v. jarring clements, like the people to whom they be-Hahcarn. longed respectively, gradually incorporated, and pro-Antiq. duced what was afterwards called the Luin tong. e. hb. i.

The Arcadians were a Pelaigic || tribe, and confe- || Strabo et quently spoke a dialect of that ancient Greek pro-Herodotia. duced by the coalition of this tribe with the favage aborigines of Greece. This dialect was the ground-work of the Latin. Every fcholar allows, that the Æolian Greek, which was ftrongly tinetured with the Pelafgic, was the model upon which the Latin language was formed. From this deduction it appears, that the Latin tongue is much more ancient than the modern Greek; and of courfe we may add, that the Greek, as it flood before it was thoroughly polithed, here a very near refemblance to that language. Hence we think we may conclude, that the knowledge of the Latin linguage is necessary in order to understand the Greek. Let us not then expect to find the real ingredients of the Greek tongue in the academic groues of Athens, or in Smyrna, or in Rhodope, or in Hamos; but on the banks of the Tiber and on the fiel's of Laurentum.

A very confiderable part of the Latin tongue was derived from the Hetrufcan. That people were the mafters of the Romans in every thing faceed. From them they learned the ceremonies of religion, the method of arranging games and public failivals, the art of divination, the interpretation of omens, the method of luftrations, explations, &c. It would, we believe, be easy to prove, that the Pelasgi \* and He- \* Thread. trufci (x) were the tame race of people; and if this des, lib, iv, was the cafe, their languages mull have differed in dialect only.

The Umbrian or Celtic enters deeply into the compolition of the Latin tongue. For proof of this, we need only appeal to Pelloutier, Bullet's Monoilles ce la Langue Celtique, partie premiere, Abbé Pezrez's Urigia of

(x) The Hetrufei were variously denominated by the Greeks and Romans. The former called them ACCENTOR 3

of ancient Nations, &c. Whether the eld Celtie dif- nitive is in or. In Latin the o is thrown out, and the Latin Janguage fored effentially from the Pelafgie and Hetrofean, termination becomes i. In the Greek fection, we have Language.

a proper fubject for the prefent article.

The Latin abounds with oriental words, e ] ceially Hebrew, Chaldaic, and Perfian. There are certainly remains of the Pelafgic and Hetrufcan tongues, ipoken originally by people who emigrated from regions where those were parts of the verna ular languag ..- The Greeks, in polithing their Linguage, gradually diftorted and disfigured vaft numbers of the rough eaftern vocables, which n ade a very great part of it. (See the preceding fection).

The Romans, of lefs delicate organs, left them in their natural flate, and their natural air readily bewrays their original. We had collected a large lift of Latin words ftill current in the ead ; but find that Tho- Greek language had undergone its laft refiniment.---

lin, in his most excellent Latin Dictionary, have rendered that h.bour fuperfluous.

terms. How these found their way into the Latin, JE lian di left from which they copied, had n ne. It it is not eafy to dileover, unless, as Pelloutier supposes, would be, we think, a violent firsteh of etymological the Celtic and Gothie languages were originally the evention, to drive either the Latin geni ive planal of tame : or perhaps we may conjecture, that fuch words the fecond declention fr m the tame cafe of the Greek, were parts of a primitive language, which was at one or that of the latter from the former; we therefire time univerfal.

182 How far obfolete Greek words, which were in procees of time languiges are to exactly parallel, that it would be the Latin refembles obliterated, and others fubfituted in their room; to the Greek. that, upon the whole, we are perforded, that the molt effectual method to diffinguish the difference between the early and modern Greek, would be to compare the arcient Latin with the latter; there being, we imagine, very little difference between the ancient Greek and Latin in the earlieft periods.

However that may be, it is cert in that the Roman letters were the fime with the ancient Greek .- Forma Tacitus, lieris Latinis que veterrimis Grecorum, fays Tacitus +; and Pliny ‡ fays the fame thing, and for the truth of his affertion he appeals to a monument extant in his own times.

Thefe old Greek letters were no other than the Pelafgie, which we have flown from Diodorus Siculus (ice preceding Section) to have been prior to the Cadinean. For the ligure of these letters, see Alile, Postellu., Mon.faucon, Palægraphia Ciæca, Monf. Gebeln, and our Plates IX and X.

That the Lativs bo rowed the plan of their declenfions from the Greeks, is evident from the exact retemblance of the terminations of the eafes throughout the three fim har declentions. In nouns of the hrit

Latin would be a matter of curious investigation, were this observed, that the sounds of a and a differed very little; therefore the Latins used / instead of ... The Latin dative ends in o, which is the Greek dative, throwing away i fubfcriptum, which was but faintly founded in that language. No genuine Greek word ended in p or m.

> The Hellens feemed to have abhorred that bellowing liquid; it is, however, certain that they imported it from the east, as well as the other letters, and that they employed it in every other capacity, except in that of clofing words. In the termination of flexions, they changed it into y.

The Latias retained m, which had been imported to them as a terminating letter at an era before the " Cloffary, maffin \* and Ogerius (v), and especially Monf. Gebe- Hence the Lat n acculative in um, inftend of the Greek or. The vocative cale, we imagine, was in his deelenfion originally like the nonlinative. The Latins In this language, too, there are not a few Goth'e have no dual number, becaufe, in our opinion, the leave this anomaly, without pretending to account for There are, befides, in the Latia a great number of its original formation. The third declenfions in both fuper-luous to compare them. The dative plural here is another anomaly, and we think a very difagreeable one, which we leave to the conjectures of more profound etymologitts.

> For the other peculiarities of Latin nouns, as they are nearly finitar to those of the Greek, we must beg leave to remit our readers to that fection for information.

183 The Latins have no articles, which is certainly a Deficiency defect in their language. The Pelafgic, from which of articles, they eopied, had not adopted that word in the demonflrative fenfe Homer indeed ieldom uses it; and the probability is, that the more early Greek nfed it lefs frequently, at least in the fense above-mentioned. Thus in Latia, when I fay, video bominem, it is imposfible to find out by the bare words whether the word bominem intimates " a man," or " the man;" whereas in Greek it would be BARTW argewood, I fee a man, BARTW Tor a Sea Tor, I fee the man. Hence the first expression is indefinite, and the lecond definite.

The substantive verb fum in Latin seems to be Orign of partly formed from the Greek and partly not. Some thefubftanof the perions of the present teafe have a near resem- tive verb. deele, fion the elemblance is too pulpible to fland blance to the Greek verb is or their while others vary in need of illuftration. In the fecoud, the Greek get widely from that archetype. The imperfect præterite and

Anal. 16. ii-1 Nat Hift. hb. vii,

c. p. 58.

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reparent; which was their true name, for they actually emigrated from Taufhifh, or the weftern coaft of Afia Minor, and confeque thy Hered dus everywhere calls them  $\pi_{0}$  or  $\pi_{0}$ . The Æolians chan ed a into v: hence in that deness they were called represent from Tarfus. The Romans filled them Tafei, probably from the Greek verb  $\supset a_{e}$ ,  $f_{e}, r_{ij}$  co, alluding to the skill which that people professed in the ceremonics of religion. They called their courtry Hetruria, we think from the Chaldale word heretum, "a magician or forceres;" a name deduced from their fkill in divination.

<sup>(</sup>Y) Grava et Lating lingua Hebraicantes, Venice, 1763. If thefe books are not at hand, Dr Littleton's Dictionary will, in a good measure, supply their place.

Latin

Language. Greek verb, and cannot, we think, be forced nato an if they belooged to the the distillar, pair, or B, when, In sugeralliance with it. The future ero was of old efo, and julere; augeo, auxi, auction, engere. Sind via i, which is indeed genuine Greek. Upon the whole, in our are affinally of the fourth conjugation, have to improapprehention the Latin fubflantive verb more nearly terite and fuping as if they ware of the total to the total refembles the Perfun verb hoften than that of any other finite, fuffin, furtine; hurin I wife have fine have language we are acquainted with.

185 And of other verbs

a part of them were formed upon that model. We are apt to think that the terminations in bain, las, bat, bamus, &c are produced by their union with a fragment of fome obfolete verb, which is now wholly loft. In the verb amo, e.g. we are fuse that the radix am is the Hebrew word mother; but how am alam, analo, am-arem were fabricated, and co-ne.ted with the radical am, is n t fo cafily determined. That Latin verbs are compoled of an inflexible radix and another flexible verb, as well as the Greek, cannot be doubted, but what this flexible auxiliary was, we think, cannot now be clearly afcertained. It is not altogether improbable that fuch parts of the verbs as deviate from the Greek archetype were fupplied by fragments of the verb ka, which pervades all the branches of the flamen, aciem infrusit. Here cam transfiftet flumen is a ma-Gothic language, and has, we think, produced the Latin verb baleo. When the Greeks began to etymologize, they feldom overpaffed the verge of their own language: the Latins purfued nearly the fame courfe. If their own language prefented a plautible etymology, they embraced it; if not, they immediately had recourfe to the Greek; and this was the ne plus ultra of their etymological refearches. Cicero, Quintilian, Feftus, &c. and even Varro, and most the want of a participle of the prefent patilive. This of all the learned Romans, ftop here; all beyond is either doubt or impenetrable darknef. The opinion abovementioned we offer only as a conjecture; the decifien we leave to more able critics.

130 Deficien-

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conjuga-

tious.

The want of aorifts or indefinite tenfes feems to us cies in La- a palpable defect in the Latin language. The ufe of tin verbs. thefe among the Greek enabled the writer to express the fpecific variations of time with more accuracy and precifion than the Latins, who never attempted to fpecify them by any other tenfes but the imperfect and pluperfect. Indeed we thould imagine, that both the Greeks and Latins were much inferior to the Englith in this refpect. The Latin word lego, for example, ly. Every Latin feholar knows that thefe words are may be translated into English three different ways: nothing but the neuters of the participles of the fature Ilt, I read; 2d, I do read; 3d, I am reading.

Irregu'arities in the manner. Many verbs of the first class inflect their In this cafe we must have recourse to præterite and fupine like thofe of the fecond : thus domo, inftead of giving avi and atum, has ui and itum, like monui and monitum. Again, not a few verbs of the third conjugation have ivi and itam, as if they be-Vol. XIV.

and præterperfed have nothing common with the fecond conjugation have transfer and as a particulation of the second second conjugation have transfer and as rire, &c. If thef, are not manifest integralation, we From what exemplar the Latin verbs were derived, cannot fay what deferves the name. The fact beens is not, we think, eafily afcertained. We know that at- to ft and thus: The Romans were or abally a band th tempts have been made to deduce them all from the of robbers, bankrupts, runaway flaves, flapher 's, hef- $\mathscr{R}$ olic Greek, and that the Romans themselves were bandmen, and peakants, of the most uppolished characextrem ly fond of this chimera ; but the also of num- rer. They were engaged in perpetual broils and quarberlefs inegularities, both in the formation and con-releat home, and feldom enjoyed repore abroad. Their jugation of their verbs, induce us to believe that only prefetlion was robbery and plunder. Like old Ishmael, their hands were against every man, and every man's hand against them. In fuch a state of fociety no time was left for cultivating the feiences. Accordingly the arts of war and government were their fole profession. This is fo true, that their own poet characterizes them in the following manner:

# Excudant a 'il foirantia mollius ora, &c.

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Another blemilh in the Latin tongue is occasioned The I alia by its wanting a participle of the præterite tenfe in the deficient in active voice. This defect is perpetually felt, and is the Participles. caufe of an aukward circumle cution whereverit happens to prefent itfelf. Thus, " The general having croffed the tiver drew up his army ;" Imperat.r, cum tranfuffet nifelt circumlocution, which is at once avoided in the Greek i hjenav repuras tov roranov, &c. This mult always prove an incumbrance in the cafe of active intransitive verbs. When active deponent verbs occur, it is eafily avoided. Thus, "Cafar having encouraged the foldiers, gave the fignal for joining battle;" Gafar cohortatus milites, pralu committendi fignun d. dit.

Another palpable defect in this I inguage arifes from again mult produce an inconveniency upon many occafions, as will be obvious to every Latin fludent almoft every moment.

The two fupines are univerfally allowed to be fub- Supines ad fantive-nouns of the fourth declention. How these gerunds. affumed the nature of verbs it is not eafy to determine. When they are placed after verbs or navas, the matter is attended with no difficulty; but how they flouid acquire an active fignification, and take the cale of the verb with which they are connected, implies, we flould

think, a firetch of p erogative The Latin gerunds form another phasturel anom tpullive. The fabricators of the Latin tongue, how-The Latins, in reducing verbs to their four conju- ever, elevated them from their primary condition, gigations, formed their inflexions in a very irregular ving them upon many occations an active fignification.

# Quem penes arlitrium est et jus et norma loguendi.

Another inconveniency, perhaps more feverely felt longed to the fourth ; c. g. peto, petivi, petitum. Theo, than any of the preceding, arises from the want of the fome verbs have io in the prefent, ivi in the proterite, use of the prefent participle of the verb from . Every and itum in the fupine, while, contrary to the rules of body knows what a conveniency is derived from the analogy, they in reality belong to the third: fuch are frequent use of the participle or in Greek; and incupio, cupivi, cupitum, cupere, &c. Some verbs of the deed it appears to us formewhat furprising that the Latins 44

I stin

Here a ain a encumlocution becomes necellary in fuch duced to the Greeian archetype, and that the two n cafe us the following: " The fenate being at Rome, ] affed a decree." Instead of faying feastus cas Rome, I g ra tulit, we are obliged to fay cum fenatus Rome effet, See. If the words ensor exift as had been adopted, as in the Greek, this objous circumlocution would have been avoided.

Many other defects of the like kind will occur to every perfon who fhill choofe to fearch for them, and those in the mod approved cl dlical authors. Perhaps cur mentioning fo many may be deemed invidious by the admirer, of that language; but we write from a repid e treet till it was I dl among thefe very people

Different nenite of and Greck languages.

conviction, and that must be our apology. If one take the trouble to compare the firufture of the Greek and Latin languages, he will, we think, the Latin quickly be convinced that their characteriftic features are extremely different. The genius of the former feems eafy and natural; whereas that of the latter, notwithilanding the united efforts of poets, orators, and philosophers, ftill bears the marks of violence and refleaint. Hence it appears that the Latin language was preffed into the fervice, and compelled almost against its will to bend to the laws of the Grecian mo- as it may, this motley mixture was certainly the oridel. Take a fentence of Hebrew, Chaldean, Arabian, &c. and try to translate it into Greek without recarding the arrangement of the words, and you will find it no difficult attempt; but make the fame trial with respect to the Latin, and you will probably find the labourattended with confiderable difficulty. Totranflate circek into English is no laborious task; the texture of that the ftyle of the first Romans was composed of the the two languages is fo congenial, that the words and phrafes, and even the idiomatic expressions, naturally ilide into each other. With the Latin the cafe is quite degree of certainty. The Roman hittorians afford us otherwife; and before elegant English can be produced, one mult deviate c-n iderably from the original. Sh uld we attempt to translate a piece of English in- celebrated writers upon this point were Æius Gallus, tranflator equally flalled in both Loguages.

TOE C.u.is of the difittence.

either in the capacity of a poet, grammarian, or rhetorician, appeared at Rome, the Lauguage had acquired logy; and by that rule we can different more a firong and inflexible tone, too flubborn to be exactly than what we have advanced above. moulded according to the Grecian flandard. After a linguage has continued feveral centuries without re- number, the articles, the participle above-mentioned, ceiving a new polifh, it becomes like a full grown tree, the abilits, and the whole middle voice, never appeared incapable of being bent to the purp fe of the mechan'c. For this reafon, it is highly probable, that the in those languages from which it was copied, at leaft tongue in quedion could not be forced into a comp'ete affinilation with the Greek. N twithfla ding all thefe oblighted as, in process of time it arrived at fuch an excited pitch of confliction, as to rival, perhaps language, very few inflexions were introduced. If, to excel, all the other Europe in la guages, the Greek When the Pelafei let Greece, the Greek language itonly excepted. Had monof the taile, udgment, and felf was not fully polifiel. 21, The Areadians were indulity of Emins, Plantus, Perence, C cero, and the never thoroughly cultivated. They were a ruffic pa-

Latins neglected to introduce the participle ens into flages of the Roman commonwealth, we may believe Latin Language, their linguage. In this we believe they are fingular. that their language would have been thoroughly 1e. Language. dialects might have improved each other by a rivalthip between the rations who employed them.

Without pretending to entertain our readers with a pompons and elaborate account of the beauties of that imperial language which have been detailed by writers almost without number, we shall en leavour to lay before them as briefly as polliple its prifline character, the fleps and flages by which it gradually rofe to perfection, the period when it arrived at the fummit of its excellence, and by what means it degenerated with to whom it owed its birth.

We have observed all eady, that the Latin language The Latin was a celluvies of all the languages fpoken by the va- torgue grant people who composed the fift elements of that chiefly of republic. The preventing dialects were the Pelafgic or Pelafgic Hetrufcan, which we think were the fame; and the and Celtie Celtic, which was the aboriginal tongue of Italy, words. Hence the primitry dialect of the R mans was compofed of differdant materials, which in our opinion never acquired a natural and congenial union. Be that ginal dialect of the Romans. The Pelafyic or Hetrufcan part of it retained a ftrong tinfure of the oriental ftyle. The Celtic part feems to have been prevalent, fince we find that most of the names of places (z), efpecially in the middle and northern parts of Italy, are actually of Cellic original. It is therefore clear languages above-mentioned. Who those first Romans were, we believe it is impossible to determine with any a-little information upon that fubject, as their etymologifts do upon the origin of their language. Their most to Greek, and at the fame time into Latin, the trans- Quintus Cornidcius, Nonlus Marcellus, Feffus, and lation of the former would be attended with much fome others of lefs note. At the head of thefe we lefs difficulty than that of the latter, fuppoling the ought to place Terentius Varro, whom Cicero flyles the most learned of all the Romans. From these wri-This incongnuity feems to fpring from the follow- ters we are to expect no light. Their etymologies ing caufe. Before any man of confiderable abilities, are generally childith and futile. Of the language of the moft ancient Romans we can only reafen by ana-

> In the first place we may reft affored that the dual in the Latin tongue; and accordingly were not currant at the time when it was first fabricated.

Befides all this, many circuniftances concur to make it highly probable that, in the earlieft periods of the worthies of the Auguflan age, appeared in the early Boral people, and little minded the refinements of a eivilized

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<sup>(2)</sup> For proof of this our readers may confult Abbé Pezron, Pelloutier, Bullet's Mem. Gebelin Prof. Diff. L.t. and many others,

vilized flate; confiquently the Longuage they brought flandard. We mult therefore have the Lorent equation Latin . Language, into Italy at that era muit have been of a coarfe and during those periods rude and barbarow, and diffed t irregular contexture. 3d, When the Theffalian Pe- 1) others better known and more characterideally \* Dion. lafgi arrived in Italy about the time of Dencali a, the marked. Those commenced after that Halicar. lib. r. Greek itlelt was rude and burbarous; and, which is fill of more confequence, if we may credit Herodotus quoted in the former fection, that people had never a lopted the Hellenic tongue. Hence it appears, that the part of the Latin language derived from the Pelafgie or Herrufean (for those we believe to have been the faine) mult have taken a deep tir fure from the oriental torgues (fee preceding Section). If we prefent, the fume character mult like wife have didin. Cierry. Then followed Cains Lucdius the fume as A

193 Hence ted in its originat ftate.

\* Lib. 3.

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the Gre-

guithed its flructure little indee- the earlieft language of the Romans was very little di- published by the Stephens, Paris, 1564. All thefe inivertified with inflections. It nearly refembled the ori- tated the writers of Greece of translated from thom. ental exemplar, and confequently differed widely from By their perfevenance and active exertions the filter the modern Latin. The effect of this was, that the of thefe authors was transfuled into the Latin tergore, modern Romans could not understand the language of their early progenitors. Polybius \*, fpeaking file fub initio. earlieft treaty between the Romans and Carthaginians, Menander and Diphilus into their own Language,

he), the Roman language has undergoue fo many changes fince that time (A) to the prefent, that even those who are most deep'y ikilled in the feience of an- were retained in every reputable family; and many tiquities cannot understand the words of that treaty but with the greateft d flicitly."

From this fource we make no d-ubt has flowed that vaft number of oriental words with which the Litin unintelligible; and Cato the Ancient condefeended to language is impregnated. Thele were originally inflexible, like their brethren of the ent. They were dorned in their natural dilf.

Bent aftercian model. had begun to appear is a Grecian uniform, full thefe and the period when he flournihed. The charm's grade changes were not all ogether natural. So n after up of Latin elegance was brought to head by Coeffice, of the Latin targue from Ruge to flage, and to after- afide the fame Cato (by leave of P. Chaffe, Shiff, tain with the great eff actionary its gradual configura- Ladius, the Graechy, Finnins, and Ser. Galaz, be it

#### Gracia cop'a forum wielerem - pit et art 1 Intulit agrefit Latin.

In this period we find Envires, who wrote a Rom n Herein hittery in hexameter verfs in 18 bolls, which he cil - these ed Ann ds; moft part of which is now 1 it. He like whom a wife translated Eukemerns de Origine Depran; a verh was reoften moniloned by the Christian fathers in their d fordig romay judge of the Celtic of that a c by that of the putes with the Pagans. It is firm times quoted by Like i, tvill, and a number of other writer-, fuch as Acciu-. From thefe circumftances, we think it appears that Valerius, Ædituus, Alpinus, &c. whole fragments were and its fructure accommodated to the Grecian plan,

Plautus and Terence, by trauflating the comedies co makes the following obfervation : " Believe me (Grys taught the Latin nutles to fpeak Attic Greek. To fpeak that language was then the ton of the times, as it is now with us to chatter French Greek tut no Romans of the fift rank were equally qualified to fpeak or write both in Greek and Latin. The original jargen or Latium was now become obfolcte and learn the Greek language at 80.

195 To pretend to enumerate the various, and we may The goldnot difguited as they now are with prefixes, "flixes, me- add inimitable, examples of the Auguft m or golden on ag. of tathefes, fyncopas, an ichefes, &c. but plain and una- age of the Roman tongue, would be an infult to the Romaunderstanding of our readers: we shall only take the After the Romans became acquainted with the Æo- liberty to translate a few lines from a most excellent wards into lian Greeks, who gradually fiz d up n both coaits hillorian\*, who, had his honefty been equal to his 'Vel'cius of Italy towards the both, which they called Magna judgment, might have rivalled the in dicelebrated wr'- Psterculus, Gracia, they began to affect a Grecian air, and to tor- ters of his country. Having observed, that the Greck 1.5. I. capture their language into that foreign contexture. It authors, who excelled in every province of literature, ult. appears, however, that at first the Grecian girb fat ra- had all made their appearance nearly about the firme ther aukwardly, and feveral marks of victorie w reen- fpace of time, confined within very narrow limits, he fily difeerned The most ancient specimen of this kind adds, " Nor was this circumstan e more conflicin up that we can recollect coulifts of the remains of the among the Greeks than among the Romans i Frances twelve tables. Here everything is rule and of a clom- let's we go back to the rough and une of thed times, fy caft; for though by this time coulider.ble progress which deferve commendation only on account of their had been made in refigement, and the language of Rome invention, the Roman tragedy is conduct to Aution peared Marcus Fabius Pictir and Sifenna: hidorians Terentius, and Afranius, nearly in the function e. As often quoted by Livy, but wh fe works are long lince for our hiftorians (to add Livy alfo to the age of the irrecoverably loft. The Falli Capitolini are often former), if we except Cato and fome old obleure enes, mentioned; but they too perifhed in the burning of they were all confined to a period of 85 years; fa the Capitol during the civil wars between Marius and neither has our flock of poets extended to a frace Sylla. Had these monuments cleaped the ravages of much backward or forward. But the chargy of the time, we fhould have been able to murk the progrefs ber, and the finithed beauty of profe eloquente, ferting tion in the courte of its progrefs towards the Greeian spoken), broke out all at once under Tully the plince of 4.4.2 1.13

<sup>()</sup> This treaty, according to the fame hillorian, was concluded in the confulthip of Lucius Junius Brutas and Marcus Valerius, 28 years before Xerxes made his defcent upon Greece.

H I L O L U G Υ. Р

Latin his profetion; fo that one can be delighted with none phy, cannot be reafonably contradicted. The latter Language before him, and admire none except fuch as have either had read, and actually abridged, the whole extent of Language. feen or were feen by that orator."

reach beyond the middle of that prince's reign. It is age condeufed into one mass. We think the hiltorical generally believed that eloquence, and with it every annals of Pacitus, if inferior to Livy in flyle and mathing liberal, clevated, and manly, was banifhed Rome jefty of diffion, much fuperior in arrangement and by the defpotifm of the Cæfais. We imagine that the vigour of composition. In thort, we discover in these transition was too inflantaneous to have been entirely productions a deep infight into human nature, an exproduced by that unhappy caufe. Defpotitim was tenfive knowledge of the feience of government, a pefirmly eftablished among the Romans about the middle netration which no diffimulation could efcape, together of the reign of Auguflus; and yet that period pro- with a fincere attachment to truth both with refpect duced fuch a group of learned men as never adorned to events and characters; nor is he inferior in the any other nation in folliort a fpace of time. Defpo- majefty, energy, and propriety of his harangues, wheretim, weacknowledge, might have affected the cloquence ever an equal opportunity prefents itfelf. Quintilian, of the bar; the noble and important objects which had Pliny the younger, Suetonius, Petronius Arbiter, and animated the republican orators being now no more : Juvenal, deferve high effeem ; nor are they inferior to but this circumflance could not affect poetry, hiftory, their immediate predeceffors. We think there is good philosophy, &c. The flyle employed upon thefe fub- reason to conclude, that the loss of liberty among the jects did not feel the fetters of despotism. The age Romans did not produce the extinction of eloquence, of Louis XIV. was the golden period of the French feience, elevation of fentiment, or refinement of tafte. tongue; and we think that age produced a race of There were, we believe, other circumftances which learned men, in every department fuperior in number chiefly contributed to produce that revolution. and equal in genius to the literati who flourished under the noble and envied conflitution of Britain during the affigns fome plaufible and very judicious reafons for fame age, though the latter is univerfally allowed to have been the golden period of this country. The British ifles, we hope, enjoy ftill as much liberty as ever; yet we believe few people will aver, that the writers of the prefent age are equal either in flyle or in genius to that noble group who flourified from the difficult matter; and by the fame analogy, that which middle of the reign of Charles I. to the middle of the cannot go forward goes backward. As at the outfet reign of George II. and here defpotilm is quite uncon- we are animated to overtake those whom we deem becerned.

Perfaus have long groaned under the Mohammedan our hope, and what it cannot overtake it ceafes to yoke: and yet every oriental feholar will allow, that purfue; and leaving the fubject as already engroffed in that country, and under the most galling tyranny, by another, it looks out for a new one upon which to the molt amazing productions of taffe, genins, and in- exert itielf. That by which we find we are not able duffry, that ever dignified human nature, have been to acquire eminence we relinquifh, and try to find out exhibited. Under the Arabian caliphs, the fueceffors fome object decohere upon which to employ our inof Mch.mmed, appeared writers of a most fublime tellectual powers. The confequence is, that frequent genius, though never was defpotifm more cruelly ex- and variable transitions from tubject to fubject proves creifed than under those fanatics. The revival of let- a very great obstacle to perfection in any profession." ters at the era of the reformation was chiefly promoted and cheriflied by petty defpotical princes.

We cannot therefore be perfuaded to agree, that the defpotifm of the Cæfars banished eloquence and learning from Reme. Longinus indeed has attributed this misfortune to that caufe, and tells us, Bredar TE Japino"" TA GESVEMATA TON MEJANOFECTOV & ENEROEPIA, &c. " It is liberty that is formed to nurfe the fentiments of great geniules, to pufh forward the propenfity of conteft, to in pire thein with hopes, and the generous anibicion of being the first in rank." When Longinus wrote this, he did not reflect that he himfelf was a striking instance of the unfoundness of his obfervati n.

As to feience, the fact is undoubtedly on the other fide. That Seneca was fuperior to Cicero in philofo-

Latin Grecian philofophy: this difplayed his reading rather 198 From this quotation it plainly appears, that the Ro- than his learning. The former had addicted himfelf Thewriters mans themfelves were convinced of the fhort duration to the floic feet; and though he does not write with of the filver of the golden age of their language. According to the fame flow of eloquence as Tully, he thinks more age greater the moft judicious critics, it commenced with the era deeply and realons more closely. Pliny's Natural mafters of friends then of Cieero's oratorical productions, and terminated Hiftory is a wonderful collection, and contains more their prewith the reign of Tiberius, or perhaps it did not useful knowledge than all the writings of the Auguitan decoffors.

The fame Velleius Paterculus whom we have quoted this catastrophe. " 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 flationary in perfection is a fore us, fo when we defpair of being able to overtake In the east the fame obfervation is confirmed. The or to pass by them, our ardour languishes together with

> This perhaps was the cafe with the Romans. The heroes of the Augustan age had borne away the prize of eloquence, of hiftory, of poetry, &e. Their fueceffors defpaired of being able to equal, much lefs to furpals them, in any of these walks. They were therefore laid under the necessity of firiking out a new path by which they might arrive at eminence. Confequently Senecu introduced the file coupé, as the French call it; that is, a fhort, fparkling, figurative diction, abounding with antithefes, quaintnelles, withcilms, embellithed with flowers and metetricious ornaments; whereas the ftyle of the Augustan age was natural, fimple, folid, unaffected, and properly adapted to the nature of the fubjest and the fentiments of the author.

The biftorian Salluft laid the foundation of the unnatural

**3**97 Caules of the degeneracy of the Latin tongue.

natural ftyle above mentioned. Notwithflanding all of the removal of the imperial feat from Rome to Con-Latin

where exhibits an affectation of antiquity, an antithe- Roman language became abfolutely rade and barbatical caft, an air of aufferity, an accuracy, exactnels, rous. and regularity, contrary to that *dir degage* which native and regularity, contrary to that *dir degage* which native approach the diplays in her most claborate efforts. His words, whole courfs of the brazen age, there approach, how preast tables is clauses, feem to be adjusted exactly according to ever, many writers of no contemptible there. The length of the most state of the data and the d number, weight, and measure, without excels or defeet. Velleius Paterculus imitated this writer; an l, as is generally the cafe with imitators, fuceeeded belt in those points where his archetype had failed most egregioufly. Tacitus, however excellent in other refpeets, deviated from the Auguftan exemplars, and is friend and difeiple of the floie Cornutus; to whole prethought to have imitated Salluft; but affecting brevity to excefs, he often falls into obfcurity. The other contemporary writers employ a cognate ftyle; and becaufe they have deviated from the Augustan flandard, their works are h.ld in lefs effimation, and are thought to bear about them marks of degeneracy.

That degeneracy, however, did not fpring from the defpotic government under which these authors lived, feveral valuable fragments of philosophy, which are inbut from that affectation of fingularity into which they were led by an eager but fruitlefs defire of fignalizing themselves in their mode, as their predecessors becaule a contemporary (for he is supposed to have 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 falling below the measure of the writers of mythology and ancient literature, with some philosothe former age, that in many inftances they feem to phy intermixed. have furpaffed them.

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 foon became universal; and a liftleffnefs, or intellectual torpor, the ufual concomi- the Roman families, and was conful in the beginning tant of luxury, fpread indolence over the mental facultics, which rendered them not only averfe to, but even incapable of, industry and perioverance. This Philosophy deferves great encomiums, both f r the lethargic disposition of mind feems to have commen- matter and the flyle; in which latter he approaches the ced towards the conclution of the filver age; that is, about the end of the reign of Adrian. It was then that the Roman eagles began to floop, and the genius of Rome, as well in arts as in arms, began to decline. Once more, the declension of the intellectual powers of the writers of that nation did not alife from the form of the government, but from the caufes above fpecified.

As the Roman genius, about that period, began to decline, fo the ftyle of the filver age was gradually vitiated with barbuiltms and exotic forms of forech. The multitudes of barbarians who flocked to Rome from all parts of the empire ; the ambaffadors of foreign princes, and often the princes themfelves, with their attendants; the prodigious numbers of flaves who were entertained in all the confiderable families of the capital, and over all Italy; the frequent commerce which the Roman armies upon the frontiers carried on with the barbarians; all concurred to vitiate the Latin tongue, and to interlard it with foreign words and idoms. In fuch circumftances, it was impollible for that or any other language to have continued pure and untainted.

This vitiated charaster both of ftyle and fentiment became more and more prevalent, in proportion as it

Latin Language- the excellencies of that celebrated author, he every flantinople. Then fucceeded the hour and, when the Language-19)

Towards the close of the filver, and during the Writers of most remarkable was Seneca the floic, the mafter of favor and Nero, whole character both as a n an and a writer is brazen difensied with great accuracy by the noble author of ages, the Charastriffics, to whom we refer our readers.

About the fame time lived Perifits the fityrill, the cepts, as he did honour by his virtuous life, fo his works, though faall, flow an carly proficiency in the faience of morals.

Under the mildgovernment of Adrian and the Antonines lived Aulus Gell us, or (as forme call him) Agellins; an entertaining writer in the milcellancous way, well fkilled in criticifm and antiquity. His works contain deed the molt curious parts of them.

With Aulus Gellius we may range Macrobius; not lived under Honorius and Theodofius), but from his near resemblance in the character of a writer. His works, like those of the other, are miscellaneous; filled with

In the fame age with Aulus Gellius flourified Apri-With refpect to fentiment and mental exertions, leius of Madaura in Africa; a Platonic writer, whole matter in general far exceeds his perplexed and affected ftyle, too conformable to the falfe rhetoric of the age when he lived.

> Boethius was defcended from one of the nobleft of of the fixth century. He wrote many philosophical works; but his ethic piece on the Confolation of putity of a far better age than his own. By command of Theodoric king of the Goths this great and good man fuffered death; with whom the Latin tongue, and the laft remains of the Roman dignity, nay be faid to have funk in the wellern world.

> There were belides a goodly number both of poets and hiltorians who flourified during this period; fuch as Silius Italicus, Claudian, Aufonius, &c. poets and hillorians to a very great number, for whom our readers may confult 766. Atberti Fabricii Bibl. Lat.

There flourished, too, a number of ecclessifical Elegantees writers, fome of whom deferve great commendation, defullicat The chief of thefe is Lactantius, who has been de-writers in fervedly dignified with the title of the Chriffian Latin, Cicero.

The Roman authors amount to a very final! number in comparison of the Greek. At the fame time, when we confider the extent and duration of the Roman empire, we are justly furprifed to find fo few writers of character and reputation in fo vaft a field. We think we have good reafon to agree with the prince of Roman poets in the fentiment quoted p. 553.

Upon the whole, the Latin tongue deferves our attention beyond any other ancient one new estant. defeended from the reign of Adrian towards the era. The grandeur of the people by whom it was freken; thu

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Languages maintains among ourfelver; the to cellity we are nuder of learning it in order to obtain access to almost ail Exchancy the feinces, my even to the houses of our own and utetul- laws, of our judicial proceeding , or our chartens; all nets of the thefe circumflances, and many others too numerous to be detailed, render the acqui aid 1 of that imperial language in a peculiar manner at once improving and highly intereding. Speken by the congluerors of the ancient nations, it partakes of all their revelutions, and bears continually their imprefii n. Strong and norvois while they were employed in nothing but battles and cunage, it thundered in the campa, a d made the product people to tremble, and the riot defpetie m. narchs to bend their ftabl ornit ceks to the gike. Coplous and majeltic, when, weary of battles, the Remans inel ned to vie with the Greeks in feience an 1 (he praces, it became the learned language of Enrope, and by its In the made the jargen of favages difuggear who diffuted with it the pollellion of that quarter of the globe. After having controlled by its cloquence, and hum inized by its laws, all those regie, it because the language of religion. In thort, the Latin language w 1 be studied and esteen el 15 long as good ion e and fine talke remain in the world.

# SECT. IX. Cellie, Gothi-, and Schwenham Land guages.

# § 1. Of the Celtic Language.

In treating of the origin of the Latin tongue (fee Section VIII.), we observed that a great part of it is derived from the Celtic. We fhall now endeavour to give fome account of the origin and extent of that ancient language; ftill leaving the minutie to grammars and defionaties, as we have done with respect to the other dialects which have fillen under our confider 1tion. Our candid readers, it is hoped, will remember, that we are acting in the character of philologers, not in that of grammarians and lexicographers.

202 Origin of the celts,

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The defcendants of Japlet having peopled the weftern parts of Afia, at length entered Europe. Some broke into that quarter of the globe by the north, others found means to cro's the Danube near its mouth. Their politicity gradually afcended towards the fource of that iver : alterwards they advanced to the banks of the Rhine, which they puffed, and thence foread themfel es as far as the Alps and the Pyrene in hills.

Thefe people, in all probability, were composed of different families; a'l, however, fpoke the fame language; their names and cufforns bore a near referblince; there was no vuicty among them but that difference which climite alway introduces. Accordingly they were all knewn, in the more early times, by the gen ral name of C. hof glies. In process of time, becoming exceedingly running, they were divided into fever I nations, which were distinguished by d'Alient nomes and teational appellations. Thefe who inhalited that have country bounded by the ocean, the M. disertatean, the Rhite, the Alp, and the Prenecs, w redenom totel G. alsor Celts. Thofs whom vere people maiting is bloom digiously in the space of a tow denomination conturies, that the fer ile regions which they then a cred Gauls copied could not afford them the means of fub. dence.

S me of them now palled over into Britain; others

the Indre of its writers; the employ which it fill or fild the Pyrences, and formed foulements in the Cohe northein parts of Spain. Even the termidable bar-Language. rices of the Alps could not impede the projacit of the Gauls: they made their way into Italy, and colonized th le parts which lie at the flot of the mountills; whence they extended themfolves towards the centre of that rich country.

> By this time the Greeks had landed on the eaftern courts of It dy, and founded numerous colonies in those parts. The two nations vying as it were with each other in p-puloufiers, and always planting colonies in the course of their progress, at length reacountered about the middle of the country. This central region was a that time called *Letism*. Here the two nations formed one identy, which was called the Lotin people. The ringuages of the two nations were blended togethen; and hence, according to fome, the Latin is a mix un of Greek and Gaetie.

Es the Gauls were a brave and numerous people, they certainly mandalined themselves in their prilline pohericus, manaded, unconquered, till their civil an mondies and demende quarters expeded them as a prey to those very Romans whom they had to often deleated, and fonietimes driven to the brink of deftruction. They were not a people addicted to commerce; and, upon the whole, confidering their fituation both in their primary feats and afterwards in Italy, they had little tengtation or opportunity to mingle with foreigneis. Their language, theretore, must have remained unmixed with foreign idients. Such as it was when they lettled in Gaul, luch it mult have continued till ine Roman conquelts. If therefore there is one primitive language now exifting, it must be found in the remains of the Gaelic or Cehic. It is not, then, furprifing, that fome very learned men, upon difeovering the confidence of very great numbers of words in tome of the Greek dialects with other words in the Celtic, have been inclined to efficient a first affinity between those languages. The ancient Pelaigic and Refemthe Celtic at least mult have nearly recembled each blance beother, admitting a dialectical difference enty, and that tween their diferimination which elimate and a long period of time language and that muit always produce. of the Pe-

Some have thought that the Gauly loft the ufe of high their nut ve language foon after thear country was conquered by the Komans; out *Fronhur Bullet*, in his Alenoirs de la Langue Gilique, hus proved almost to a demonstration, that the vulg is among those people continued to speak inteveral conturies after that period. When a great and populous nation has for many ages employed a vernal ular tongue, nodding can ever make them energy reinquise the use of it, and adopt unmixed that of their conquerors.

Many carnedmen, among whom is the lexicographer abovemen iolied, have hown that all the local names in the north of Italy are actually of Certic extraction. Thefe names generally point out or deferibe fome circumilances relating to the nature of their fituation; fuch as exposure, emmence, I whele, monthels, drynefs, coldnes, heat, de. This is a very characteriltic feathre of an original language, and in the Celtic it is fo prominent, that the sine manus of places all over Scoland are even to this any, peculiarly diffinguifhed by this quality. We have bear a gentleman, who was well ikilled in the clarect of the Cuitic flill fpoken

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Celtic in the Highlands of Scotland, propole to lay a bet, at

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tongue is derived we mult have recourfe to the follow- their Eog iffence, about and comparents both ad aling expedients.

who have preferved forme Gaelie or Celtic terms in their writings.

2. We must have recourse to the Welfh and Paffe Bre'agne dialects; in which, indeed, there are many through a variety of adventures, to people an ifland new words, but these are casily diffinguished from the princitive flock.

he muft converfe with the country people and peafants, extraction, and that their foretathers emigrated from who live at a diffunce fr m cities, in those countries the wettern coaft of 15 itain at a period prior to all where it was once the vernacular tongue. We have hiftorical or even traditional annals. Ireland was once been credibly informed, that a Highband gentleman, the n tive land of faints. The chief actors on this ficroffing the Alps for Italy, accidentally fell in with an cred flage were Romanifis, and deeply tine ured with old woman, a native of those parts, who spoke a lan- the superflition of the times. They pretended to imguage fo near akin to his native Erfe, that he could understand her with little difficulty; and that the, on fuccefs was, they improved it in fach a manner as to the other hand, and rftood moth of his words. That make it deviate very confiderably from the original an event of this nature thould actually take place is by no means fury riting, when we confider that the Erfefpoken in the Highlands of Scotland is perhaps the most genuine remnant of the Celtic now existing, and at the fame time reflect that there may be fome remote cantons among those wild and in receffible mountains, the Alps, where fome remains of that tongue may be ftill preferved.

The moft 4. We have faid, that the moft genuine remains of genuine rethe Gaelic tongue are to be found in the HE hlands of Scotland; and the reafon is obvious. The Scott fh the Celtic Highlanders are the unmixed unconquered poterity of Romans never penetrated; not, we imagine, becaule and South Wales, equally inaccellible, but becaule they found no feenes there either to fire their ambition. or allure their avarice. Amadit all the revolutions that from time to time shook and convulsed Albion, those mounta nous regions were left to their princitive lords, who, like their fouthern progenitors, h dpitable in the extreme, did n t, however, fuffer ftrangers to refide long among them. Their language accordingly, remained unmixed, and continues to even to this day, efpecially in the moll remote parts and unfrequented illands.

The Norwegiuns fundued the weitern iffinds of Scotland at a time when the Scottith monurchy was ftill in its minority. They crefted a kind of principality over them, of which the ifle of Man was the capital. Though they maintained the fovereignty of those islands for fome centuries, built many forts, and ftrengthened them with garrifons, and in fine were the lawgivers and administrators of juffice among the natives; yet we have been informed by the most refpectable authority, that there is not at this day a fingle vocable of the Norfe or Danish tongue to be found among the feitlanders. This fact affords a dem nilration of that fuperflicious attachment with which doubt, fied a number of the douidical priviles who use they were devoted to their vermicular dialects.

The Welfh dialect cannot, we think, be pure and Cenie Language, very great odds, that if one fhould pronounce the name unfophillicated. The Selares were conquired by the Linguage. of any village, mountain, river, gentleman's feat, &c. Romans, to whom they were actually ful jost for the 206 in the old Scottifh dialect, he flould be able, by its fpace of three centuries. During this period, a nucl- The welfa very name, to give a pretty evalt defeription of its lo- thule of Italian exotics 1 nal have been trindplanted dedetions into their language; and indeed many of them are different eres To different the fources from which the Celtic comble at this day. Their long commerce with the have terated their language, fo that a great part of it is 1. We mult confult the Greek and Latin authors, now of on English completion. The frith is to w fpoken by a race of people whole morality on timgenalty are nearly upon a level. Their lat fi hillor ians have brought them from the confines of Alia, extra ami f lifque vius. However this g near optical tale may please the people for whom it was tabilia-3. If one would trace another fource of the Celtic, t.d, we must shill suspect that the Irish are of Celtic prove the language of the natives ; and whatever their Celtic; fo that it is not in freland that we are to look for the genuine characters of the dialect under **c**onfideration.

Though the Habernian tongue, is our opinion, differs confiderably from the original Celtic, Iome very ingenious effays have been lately published by the learned and laboricus members of the 21st quarian faity of 207 D.blin : in which the coin idence of that tongue, with Coincifome of the original dialects, has been supported by dince hevery | hufilde arguments. In a differtation published tween the in the year 1772, they have exhibited a collection of Celte and Pusico Mathewards company with words of the Flavnician Pusico Malife words compared with words of the Highlands the ancient Britons, into whole burren domains the finne import in Irith, where is mult be allowed the refimblance is palpable. In the fame didertation they they were not able, fince they jubdued both North have compared the celebrated Punic fecne in Plautus with its translation into the Irith; in which the words in the two languages are furprifingly fimilar. If those criticilius are well founded, they will prove that the Ce tie is coeval and congenial with the m ft an ient languages of the caft; which we think highly probable. Be that as it may, the Danes and Norwegians formed fett ements in Ireland; and the English have long been foverligns of that ifland. These circumflances must have affected the vernacular ideem of the matives; not to mention the necessity of adopting the largnage of the conquerors in law, in fciences, and in t. e offices of religion.

> The inhabitants of the Highlands and iflands of Scotland are the defeendants of those Britons who fled from the power of the Romans, and fleltered themfelves among the fens, rocks, and failnedles of those rugged mountains and fequeftered glyns. They preferred thefe waftes and wilds, with liberty and independence, to the pleafant and fertile valleys of the fouth, wich plenty embitted by flavery. They no doubt carried the language along with them; that language was a branch of the Celtic. With them, no queffionably knew their native dialect in all its beauties Buch

by an innovating genius; and consequently their language must have remained in the fame ita e in which it genuine Collie, and fuch they preferved it.

When the Sects became maders of the low country, and their kings and a great part of the nobility embraced the Saxin manners, and adopted the Saxon language, the genuine Cal domians tenacioufly retained their native tongue, drefs, manners, clauflips, and feudal cultoms, and could never cordially ullimilate with their fouthern neighbours. Their lauguage, therefore, could not be polluted with word, or idioms borrowed from a people whom they hated and deipited. Indeed it is phin from the whole tenor of the Scott-fh hiftory, that neither Caledonian chieftains, nor their vailals, were ever iteadily attached to the 10yal family after they fixed their relidence in the low country, and became Savons, as the Highlanders called them by way of reproach. Indeed the commerce between them and those of the fouth, till about a cen- as far as we know, being obvioufly reducible to its tury and a half ago, wis only transfert and accidental; nor was their native dialect in the leaft affected by it.

208 Caufes of the purity of the ancient

Their language, however, did not degenerate, becaufe there exifled among them a defeription of men whole profession obliged them to guard against that the ideas and notions of markind living is a state of primisfortune. Every chieftain retained in his family a meval fimplicity; and if fo, a monument is flill preferved bard or poet laureat, whole province it was to com- of the primitive manners of the Celtic race while as p fe poems in honour of his lord, to commemorate yet under the guidance of fimple nature, without any scoten dia the glorious exploits of his ancestors, to record the left of this genealogy and connections of the family; in a word, language. to amufe and entertain the chief and his gualts at all public entert imments and upon all folemu occafions. Those professors of the Parnalian art used to vie with each other; and the chiefs of families often affembled their respective bands, and encouraged them by con- by id; of bodily pain, by dich. All these founds may fiderable premiums to exert their poetic talents. The be called interjections, being parts of fpeech which difvictor was rewarded and honoured; and the chieftain cover the mind to be felded with fome paffion. Few deemed it an honcur to himfelf to entertain a bard of the improved languages of Europe prefett to great who excelled his peers. The ancient Gauls, as we a variety of founds which inflastaneoufly convey learn from Diodorus Siculus, Strabo, Tacitus, Lu- notice of a particular pattion, bodily or mental feelcan, &c. entertained perfons of that profellion; and certainly the arcient Britors did the time. Those bards were highly revered; their perions were deem- found, e and i, and there are the marks of the mafed facted; and they were always rewarded with falaries in lands r cattle (See fection Greek) Thofe postic geniules must have writched over their verna- and barbarous ages are universally found to approach cular dialect with the greatest care and anxiety; be- to the flyle and numbers of poetry; and this too is a caude in their computitions no word was to be loft, but diffinguithing character of the Ga, le. B. dily fubas many g fined as pollible.

cime G. try, their devidence of start of very of any animal of prey or game : it is meant to th m. All their religious rites, their philosophical give notice to the hunting companion to be in readid gmas, their norral precepts, and their political manners to feize the animal : and hence we believe edo xins, were composed in verses which their pupil's were " to cat" in Latin, and ad in Irith fignifies " cattle " obliged to commit to memory. Accordingly letters likewife in Scotch edal " cattle," literally fignifies

and varieties. These fugitives in process of time were unknown to the Ca'edonian Scots, till they learn-Celtic Language. formed a regular government, cleded a king, and be- ed them cither from their fouthern neighb ars or Language. came a confiderable flate. They were fequeflered by from the Reina s. The Irith, indeed, pretend to their fituation from the roll of the world. Without have letters of a very aucient date; the Hiphlanders commerce, without agriculture, without the mecha- of the country in queffion make no claim to the ufe nical arts, and without o' jefts of ambition or emula- of that invention. Their bard , therefore, committion, they addicted them elves wholly to the patteral ted every thing to memory; and of coarfe the wire's of life as their bulined, and to hunding and tilling as their language mult have been faithfully preferved. We their diversion. Those prople were not diffinguilled find that the celebrated poems of Olian, and others of an inferior character, or at leaft tragments of fuch poems (fee Ossian), have thus been pief rvid from they received it from their anceftors. They received fither to fould remove than 1000 years. The beauty, fignificancy, harmony, variety, and energy of thefe verfes, flrike us even in a profe translation : how infind ely more charming rhuit they appear in their native form and poelle il attire !

In order to exhibit the genius of the Celtic in as firi ing a light as the nature of our pref. it defign will permit, w thall lay before our readers a very contracted sketch of the Gaelie or Caledonian dialect as it now fland; which we hope will go a great way to convince them that this is the genuine offspring of the other. In doing this we thall borrow many hints from a gentleman \* whole learning fecms to equal his . Effays, zeal f r his native language; which, in compliance &c. by with the modeln practice, we shall for the future diffin- James Grant, guifh by the name of Gaulic.

The Gaelic is not derived from any other language Efq; advocate. own roots. Its combinations are formed of fimple words of a known fignification; and those words are refolvable into the timpleft combinations of vowels and confonants, and even into timple founds. In fuch a language we may expect that i me traces will be found of artificial reftraint or controul.

The judden funfations of heat and cold, and bodily pain, are expressed by articulate founds, which, however, are not used in this language to denote heat, cold, or bodily pain. A fudden fentiation of heat is denoted by an articulate exclamation hait; of cold. ing

The pronouns le and fle are expressed by the simple culine and feminine genders; for a neuter gender is unknown in the Gallic. The compositions of rule many g dined as pollible. fiftence will always be the principal concern of an un-The ufe of letters was not known among the an- cultivated people. Hence *ed* or *et l* is used upon difeo-" the 209

" the offspring or generation of cattle." Gold or rund, ganges were derived from the Gaeller, wer aber well re Celtie

rally " common food." Fact " hunting," literally are fill retained in all the three; and we produce " gathering of food." Edra " the time of the moru- them up in the prefent occasion as profitingations that ing when cattle are brought home from pafture to give the Gaelie is an original, underved language, in t of milk," literally "meal-time." Thefe are words import - courfe the moft pure and unadulterated which ef the ing the fimplicity of a primitive flate, and are common in the Gaelic idiom.

Traces of imitative language remain in all countries. The word used for core in the Gaelie language is bo, plainly in imitation of the lowing of that animal.

In joining together original roots in the progress of improving language and rendering it more copious, its combinations different an admirable juftnefs and precifion of thought, which one would fearce expect to find in Excellency an uncultivated dialect. It will, however, be found, or Gaelle upon examination, that the Gaelic language, in its combination of words, fpecifies with accuracy the known qualities, and expresses with precision the nature and properties which were attributed to the object deno-

> minated. An appears to have been a word of frequent use in this language, and feems to have been originally a name applied indefinitely to any object. According to Bulle', it was used to fignify " a planet ;" hence the fun had the name of grian, which is a compound of gri " hot," and an " a planet." Re fignifies originally and radically " division." The changes of the moon and the variety of her phafes were early employed to point out the divisions of time. The prefent name for the moon is geulach; a word derived from her whitenefs of colour. To thefe we might add a vaft number more whofe fignification precifely indicates their shape, colour, effects, &c. Many of these would be found exactly fimilar to Greek and Latin words of the fame found and fignification. In order to fatisfy our curious readers, we shall annex a few, though fome of them may perhaps be queftionable.

> The Venus of the Latins is faid to be a compound of ben and jus, which literally fignify "the first woman," the letter b in Gaelic being foftened into v. Edup and sidap fignify " food." Thefe words are compounded of the Gaelic words ed or eid and ar; the former denotes food fimply, and the latter ploughed land. Thefe are the roots of the Greek and Latin words iswedo, apow aro. Esta, which fignifies " a feat," has an evident reference to food. It is compounded of two Gaelie words ed and ira, which literally fignify " meal-time." Edv., which fignifies " the prefents which a bridegroom made to his bride," is a compound of two Gaelic words ed and na or nuah, literally fignifying " raw food." From ar there are many Greek derivatives. Apspæ fignifies "ploughed land," alfo " crop of corn;" Aproc " bread." In Gaelie a crop of corn and bread are expressed by arbhar, commonly pronounced arar and arau; all being equally derivatives of the root ar. So the Greek and Latin words operos, arabilis, " arable ;" aperpor, aratrum, "aplough;" aporne, arator, " a ploughman;" and many others, are evidently derived from the fame fource. We would not, however, fuggest, in confequence of Vol. XIV.

Cc'+ + Language. " thate or proportion of any fubject of property," lite- that there are remains of a primeval tongue, which Longu Celtie now exifting. If our readers fimuld incline to know more of this fubject, they may confult Period's Origin of Ancient Nati ns, Bullet's Mern. de la Langue Celtique, Parfon's Ren. of Japhet, Gebelin, Mondo prom. &c.

When the Celtic language was generally spoken Copiousover Europe, it feems to have been um zingly collions. nef- and By confulting Ballet's Membires, it appears that its artigory of the Clnames for the common and various objects of nature i.e. were very numerous. The words de: oting water, iiver, wood, forest, mountain, lake, &c. were most precifely accommodated to specify each modification and variety, with fuch peculiar exactiefs as even the Greek, with all its boafted idiomatical precision and copioutnefs, has not been able to equal. The appearances which divertify the visible fice of inanimate nature, arreft the attention of men in an uncultivated flate. Unaccufformed to thought and abfiract reafoning, their minds expand and exercise their powers upon tensible objects, and of courfe mark every minutia and almost imperceptible diffinction with an accuracy to us feemingly impoffible.

We hope it now appears to every reader, that the Celtic was one of the dialects of the primitive language; that it once overfpread by far the greateft part of Europe; that the Gaelic now fpoken in the northern parts of Scotland and the adjacent iflands is the moft pure and unmixed reliek of that tongue now anywhere exifting. We would willingly refer our readers to fome well compofed grammar of that language; but indeed we know of none that deferves our recommendation. Some years ago we were flatter d with the profpect of feeing one published by a gentleman whofe deep skill in that language is universally acknowledged. We have likewife heard of an intended dictionary of the fame tongue; but hitherto our hopes have been difappointed.

We are, however, happy to find that there is now publishing an excellent translation of both the Old and New Testaments into Gaelic, which has hitherto been a delideratum among those who speak this language. Such a translation will at once contribute to preferve that ancient tongue, and dilleniinate the knowledge of the truth among the natives of that country.

Every affiftance towards acquiring the knowledge of a tongue which was once universal over a great part of Europe, will certainly be an acceptable prefent to the public. The antiquary, who is defirous of tracing the affinity of languages, and withes to mark the migrations of people, ought certainly to apply himfelf to the fludy of its remaining branches; and, if we miltake not, he will foon be convinced, that they all breathe a fpirit congenial to the manners and fentiments of a people who are just entering upon the first ftage of improvement and civilization.

Perhaps it may be expected, that, before we con Origin of this coincidence, that either the Greek or Latin lan- cluded this flort fketch of the Celtic tongue, we fhould Gaul and give Gal.

give fome account of the origin of the words Gaul and Language. Gal, the two names by which this people was diffinguithed by the Greeks and Romans. Mr M' Pherfon imagines, that the appellation of Celt is an adjective derived from Gael, the aboriginal name of the inhabitants of ancient Gaul. For our part, we can fee no connection between Gael and Kelt, nor do we think that the latter is an adjective. We believe that those people called themfelves Carl and not Gael. We are fure that Galedonia, or Cal-don or dun, was an ancient name of the mountainous 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 Gal or Kal, that is, " Gal or Gaul," and dun, which figni-fies " a hill or mountain." Upon this ground, the Caledonii will import the Gauls of the mountains, or, which is the fame the Highland Gauls. The Irifh and Highlanders reciprocally denominate themfelves by the general title of Cael, Gael, or Gauls. They alfo diffinguish themselves, as the Welch originally did, and as the Welch diftinguish them both at prelent, by the appellation of Guidbill, Gutbel, and Gathel. The intermediate th, they fay, is left quiefcent in the pronunciation, as it is in many words of the British language; in which cafe Gathal would immediately be formed into Gael; and Gathel is actually founded like Gael by both the Irifh and Highlinders at prefent. The appellation of Gathel, therefore, fay they, was originally the fame with Gad, and the parent of it. The quiefcent letters in British are irequently transferred from the middle to the conclution of the word ; by which manœuvre, Gathel is changed into Galath, Galat, Galt, and Celt. It is true, that Gad of the continent is univerfally denominated Galate and Celta by the Grecians, and Gallt and Gallta by the Irifh. The appellations, therefore, of Gathel-i, Gall i, Gallat-a, Calet-es, An-calit es, and Celt-a, are all one and the fame denomination, only varied by the aftonishing dustility of the Celtic, and difguifed by the alterations ever incident to a language that has been merely oral for ages.

fer from two fuch respectable authorities as M'Pher- imposed by our Gothic progenitors. Any perfon to-Ion and Whitaker: we must, however, acknowledge, lerably acquainted with the remains of the Gothic that neither the one nor the other appears to us well tongue, will be able to trace thefe with little diffifounded. Befides, they convey no idea of the fignineation of the words, though in the celtic language they must have been fignificant. The name Cael, the fame with Gal was probably given them in the Eaft from the Greek and, which in many oriental languages denotes fair ; and Jaharia may be eafily derived from hiltorian informs us, that these people held the imfax or faxab, Gal or Galath .- This denomination might mortality of the human foul, and that they were the be given them by their neighbours, in allufion, to their bravest and most just of all the Thracians. After this fair complexion.

### § 2. Of the Gothic Language.

Europe between them. Both were of equal antiqui- Gothic ty, both originated in Afia, both were dialects of the Language. original language of mankind. The Celtic, however, 212 was first imported into Europe. The Gauls or Celts Ancient had penetrated furtheft towards the weft; a circum- Gothic. ftance 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 first were general'y impelled by fucceeding emigrants; and that of confequence the most early were pushed forward to the parts most distant. The Celts. then, having overfpread the molt western parts of Europe, mult have arrived more early in those regions.

The Goths and Getx were the fame race of people. according to Procopius \*, de bello Goth.; and Strabo+ \* Lib. i. (B) informs us, that they fpoke the fame language cap. 2. with the Thracians, from whofe confines they had t Lib. ii. fpread themfelves northward as far as the weftern 213 hanks of the Durath W banks of the Danube. Vopifcus, in the Hiftory of The fame Probus, tells us, that this emperor tobliged " the with the Thracians, and all the Getic tribes, either to furren- language der or accept of his friendship." This expression in of the director that the Thracians, and the Catio relia more Thracians, dicates, that the Thracians and the Getic tribes were this, 7. deemed the fame race of people. From this deduction it is clear, that the Getæ and Thracians were brethren; that they fpoke 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 demonstrated from names of perfons, offices, places, and cuftoms, 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 must have preferved the speech of the Noachie fami-214 ly. The Gothic language abounds with Pablavi, or Origin of old Perfic words, which are no doubt remains of the the Goths, primeval dialect of mankind. The Thracians peopled a confiderable part of the northern coaft of Afia Minor; and confequently we meet with many names of cities, mountains, rivers, &c. in those parts, exactly It may perhaps appear prefumptuous in us to dif. corresponding with many names in Europe, evidently culty.

We learn from Herodotus ||, that Darius in his | Lib, 4. expedition against the wandering Scythians who lived passim, on the other fide of the Ifter or Danube, in his progrefs fubdued the Getæ; and in the fame paffage the period, we find them mentioned by almost every Greek writer, even familiarly; for Getæ in the comedies of that nation, is a common name for a flave. THE Celtic and Gothic tongues at one time divided The Getx then occupied all that large tract of country

Celtic

<sup>(</sup>B) Lib. vii. page 295, B. ; ibid. page 305. G. (Cafaubon). From this passage it appears, that the Greeks were of opinion that the Get& were Thracians. Plin. Nat. Hift. 1. iv. cap. 11. mentions a tribe of the Getw called Gauda.

lib. i.

Gothic try which extended from the confines of Thrace to Language. the banks of the Danube: were a brave and virtuous people; and fpoke the fame language with the Thracians, with whom they are often confounded both by Greek and Roman hillorians.

But the name of Goths is by no means fo ancient. It was utterly unknown both to the ancient Greeks and Romans. The first time that the name Goth is mentioned is in the reign of the Emperor Decius, about the year of Chrift 250. About that time they burft out of Getia, and rushing like a torrent into the empire, laid wafte every thing with fire and fword. The name of their leader or king was Cneva. Decius, endeavouring to expel them Thrace, was vanquifhed and flain.

After this irruption, we find them frequently in the Latin authors under the name of Geta or Gothi; tho' the Greeks generally denominate them Scytha. Tor-4 Hiftory facus tells us, that get and got is actually the fame of Norway, word, which anciently, according to him, denoted a "foldier." Got in Icelandic fignifies a " houfe or horfeman," and gata a " wanderer ;" and this laft was perhaps the import of the term Geta, they being originally an unfettled vagrant people. As nations generally affume to themfelves fome high aufpicious denomination, we may believe the Goths did the fame. We may therefore reft fatisfied, that the Getæ affumed the Icelandic name above mentioned as their national one: or perhaps, notwithstanding their Greek "denomination, they called themfelves Gots or Goths from the beginning.

215 The original feat of the Goths was the country Their prinow called Little Tartary, into which they had exmary feat. tended themfelves from the frontiers of Thrace. This country was called *Little Scythia* by the Greek writers; and it was the flation whence those innumerable fwarms advanced, which, in conjunction with the Alani and other barbarous tribes, at length over-ran and fubverted the western empire. One part of the Gothic nation was allowed by Conftantine to fettle in Mæfia. Before the year 420 most of the Gothic nations who had fettled within the limits of the Roman empire had been converted to the Chriftian faith; but, unhappily, the greater part of the apofiles by whom they had been profelyted, were Arians, which proved fatal to many of the orthodox Chriftians; for the Arian Goths perfecuted them with unrelenting cruelty.

216 Remains Gothic.

About the year 367, Ulphilas bifhop of the Mceof genuine fian Goths, translated the New Teltament into the Gothic language. The remains of this translation furnish a genuine, and at the fame time venerable, monument of the ancient Gothic dialect. No more is now extant of that valuable tranflation than the four Gofples, and another fragment containing part of the epiftle to the Romans. The Gofpels have been repeatedly published fince the first edition by Junius which, throwing away the a, is Perg. In every 1665, down to that of Mr Lye. Other fragments of the Gothic language have also been found, which our curious readers may fee in Lye's Notes to his Edition of the Gothic Gofpels. The fragment of the Epifile for the fake of defence. Hence likewife Pergamos, to the Romans was lately difcovered in the library at the fort or citadel of Troy. Beira in Thracian figni-Wolfenbottle, and published by Knitel archdeacon of Wolfenbottle.

norant of the use of alphabetical characters. The bi- Gatha fliop fabricated an alphabet for them, which is a med. Language. ley of Greek and Roman letters, but rather inclining 217 to the former. Gotlic al-

This alphabet confifts of 25 letters (fee PLATE phabet. IX). Junius has carefully analyfed those letters, and pointed out their powers and founds in his Gothic alphabet, prefixed to his Gloffarium Gothicum. They were long retained in all the European languages derived from the Gothic fource, which will be enumerated in the fequel.

What kind of language the ancient Gothic was, is plain from the fragments above montioned; but in what refpects it agrees with the oriental tongues, or differs from them, is not easy to afcertain with precifion. We have obferved in our fection on the Greek, that a confiderable part of that language muft have been derived from the Thracian, which, according to Strabo there quoted, was the fame with the Getic or Gothic. The Thracian tongue will, we are convinced upon companifon, be found analogous to the Chal. 217 Gathie landean or Syrian. The German, which is a genuine guage dedescendant of the Gothic, is full of Persian words : rived from the old Perfian or Pahlavi appears to be a dialect of the chalthe Chaldean. The learned Junius, near the begin. dean &c. ning of his Gothic alphabet, remarks, that a very confiderable part of the language in queftion is borrowed from the molt ancient Greek.

Both the learned Ihre in his Gloffarium Suio Gothicum, 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 and of the fame fignification. In the old Saxon, which is another ramification of the Gothic tongue, numberlefs terms of the very fame complexion appear. From this deduction we hope it will follow, that the Gothic tongue, in its original unmixed ftate as it was spoken by the ancient Geiæ, was a dialect of the primeval language; that language which the fons of Tiras brought with them from the plains of Sliinar or from Armenia, or from any other region where the primitive mortals had fixed their refidence. To confirm this polition, we thall annex a few inflances.

The Thracian tribes, in all probability, first took possession of those parts of Asia Minor which stretch towards the eaft. Thence they croffed the Hellefpont, and fpread themfelves far and wide northward. Strabo fuppofes that they first fettled in the regions to the north of those ftraits, and thence transported numerous colonies into Afia Minor, The reverfe was probably the cafe. Population, we think, proceeded 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, tongue defcended from the Gothic, the word B.rg fignifies a " rock," and metaphorically a " town or burgh ;" becaufe towns were originally built on rocks fied a "city;" the Chaldiac and Hebrew word Bcer imports a "well," and is poffibly the original of the The Goths, prior to the age of Ulphilas, were ig- Gothic word beer, ale. In ancient times, effecially in 4 B 2 the Gothie the Eaft, it was cultomary to build cities in the neigh- nicles," flow that the Goths arrived in Scandinavia Gothie gians Bright, Brights or Bruges; the Gothic word coin- event with any tolerable degree of accuracy. By the ciding is obvious. Dyndymus, the name of a city fa- Germans, we believe the ancients underftood all the dua and dum, b th fignifying " a height, an emi- from the Danube on the fouth up to the extremity of nence;" and hence a toron, an inclosure. The word Scandinavia on the Northern Ocean; and from the them to that language.

Many fuile ctymologies have been given of the fa- the parent language. cred name Goll, which is in reality the Pertian word Choda, commonly applied by them to their Hormand or Oromazs. The Perfian bad or bod fignifies a " city;" the fame word in Gothie imports a "houfe, a manfion, an abode." Band, in Perfic, a "frait place;" in Gothic, " to bend." Him or hum, " a houfe," is of an old Francic version; but others of equal respecgenerally known to be of Persian original. Much critical tability have refuted this opinion, both from history Itill has been difplayed in tracing the etymology of and comparison of the dial-ets. Schilter has given us the Scotch and old Englith word Tule, " Chriftmas." large monuments of the Tudefque or old German Tuk, derived from inl, was a feftival in honour of the from the feventh century, which evidently prove that fun, which was originally celebrated at the winter fol- the Gothic of Ulphilas is the fame language. Wachflice. Unk or with is a gothic term full preferved in ter's learned Gloffary of the ancient German likewife many manes of towns; it fignifies " a narrow corner, confirms this polition. Mr lhre, after hefitating wheot intall firip of land jutting into the fea, or into a ther the Gofpels of Ulphilas bear most refemblance hake or river :" Lence Latin view, and the Greek going, to the German or Scandinavian dialect of the Gothic, In Spunish, we have many old Gothic words; among declares at last in favour of the former. The Angloothers bio a " fon," the fame with the Greek user. In Saxon is also known to be a venerable dialect of the fome places of Scotland, we call any thing that is little, Tudefque; and is fo intimately connected with the imall, ever ; originally fpelt evi, if we mitlake not, from Gofpels, that fome valuable works on this fubject are the very fame word.

Thefe few examples we have thrown together, without any regard to order, perfuaded that almost every vian. It begins with Arius Frode in the eleventh word of the language, truly Gothic, may with a little century, and is a dialect of the German. The repains and judgment be traced to fome oriental root or mains we have of it are more modern by four centuries cognate. We may observe in pulling, that many Go- than those of the German: they are more polished thic nouns end in a, like the Chaldiac and Syriac; than the other. The words are flortened, not only that their fubftantive verb very much refembles that becaufe they are more modern than the German, but of the Perlian, Greek, and Latin: and that their ac-becaufe the Icelandic was polified by a long fucceffion tive and auxiliary verb has furnified the common prx- of poets and hiftorians almost equal to thefe of Greece terperfect tenfe of Greek verbs in the active voice : and Rome. Hence the Icelandic, being a more pothat verb is balan, but originally ha, as the common lifted language than the German, I as lefs affinity with people pronounce it at this day, effectally in the north the parent Gothic. The Swedish is more nearly reof Scotland, and among the Swedes, Danes, Norwegians, and Icelanders.

We shall now leave the other inferior arrangements of this ancient language to grammarians and lexicographers, and proceed to inquire what modern tongues are deduced from it as their flock, and which of them makes the nearest approaches to its simplicity and ruflicity.

We have already obferved that the Goths, formerly Getæ, were polleifed of a valt extent of country, reaching from the frontiers of Thrace to the banks of the lifter or Danube. We have feen that a colony of them fettled in Musia under Constantine II. They then fpread themfelves into Dacia, and from thence into Germany. All these countries were situated in fuch a manner, that the progress of population was forward, and according to the natural courfe of emigration. From Germany they extended themfelves dants of the ancient Goths, who remained in their into Scandinavia, that is, Sweden, Denmark, and Nor- native country after the others had emigrated. It

Language. bourhood of fountains. The ancients called the Pl.ry- by this route, without, however, fixing the era of that Language. cred to Cybele, is compounded of two Gothic words nations eaftward, weftward, and northward, reaching tros feents to be the very Gothic trofk, " brave, vali. Rhise and Gernan Ocean on the welt, to the river ant." The words fuller, mad.r, dochter, bruder, are to Chronus or Niemen on the caft. All those nations chvirußy Perlian, that every etymologist has assigned fpoke one or other of the Gothic dialects, fome approaching nearer, and others deviating farther from,

> The Francic is a dialect of the Teutonic, Tudefque, or old German; and the Gofpels of Ulphilas bear fuch a refemblance to the Francic, fragments of which are preferved in the early French hiftorians, that fome learned men have pronounced those gospels to be part wholly built upon the fuppofition.

> The Icelandic is the oldeft relift of the Scandinalated to the Icelandic than either the Danish or Norwegian. That the Swedifh is the daughter of the Gothic, is fully flown by Mr Ihre above mentioned in his G'offarium Suio Gothi.um. There 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 modern German, a language fpoken in a far greater extent than any other of modern Europe, refembles the Gothic Gofpels more than the prefent Danifh, Norwegian, or Swedifh; and has certainly more ancient flamina. Its likenefs to the Afiatic tongues, in harfhnefs and inflexible thicknefs of found, is very apparent.

Bufbequius flows, that the clowns of Crim Tartary, remains of the ancient Goths, speak a language almost German. These clowns were no doubt descenway. Their whole ancient Edda, Sagas, " Chro- is therefore apparent from the whole of this investigation,

\$19 Modern tongues deduced from the Gothic.

220 Sclavonic

language,

Sclavonian tion, that the Gothic was introduced into Europe Language from the Eaft, and is probably a dialect of the language originally spoken by men.

### § 3. Of the Sclavonian Language.

THERE is another language which pervades a confiderable part of Europe, and this, like the Gothic, feems to have originated in the Eaft. The language we mean is the Sclavonic or rather Slavonic, which prevails far and wide in the eaftern parts of this divifion of the globe. It is fpoken by the Dalmatians, by the inhabitants of the Danubian provinces, by the Poles, Bohemians, and Ruflians. The word flab, that .is, " flave" (whence the French word efclave, and 'our word flave), fignifies " noble, illustrious ;" but becaufe, in the lower ages of the Roman empire, vaft multitudes of these people were spread over all Europe in the quality of flaves, that word came to denote the fervile tribe by way of diffinction, in the fame manner as the words Geta, Davus, and Syrus, did among the Greeks at a more early period.

22 I Spoken by the Slavi one of the tribes of the Sarmatians,

The Slavi dwelt originally on the binks of the Boryfthenes, now the Dnieper or Nieper. They were one of the tribes of the European Sarmatians who in ancient times inhabited an immenfe tract of country, bounded on the weft by the Viftula, now the Weifel; on the fouth-eaft by the Euxine Sea, the Bofphorus Cimmerius, the Palus Mcotis, and the Tanais or Don, little change in their language during that period, as which divides Europe from Afia.

In this vaft tract of country, which at prefent comprehends Poland, Ruffia, and a great part of Tartary, there dwelt in ancient times many confiderable tribes. To enumerate thefe, we believe, would not much edify our readers: we fhall only inform them, that among these Sarmatian clans were the Roxolani, now the Ruffians, and likewife the Slavi, who dwelt near the Boryfthenes, as was obferved above.

and in the reign of Juffinian having paffed that river, they made themfelves mafters 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 Dalmatia, Liburnia, the weftern parts of Macedonia, Epirus; and on the eaft they extended their quarters all along to the western 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 invaders fettled in those regions, and mingled with the aborigines, who fpoke a corrupt dialest of that language.

222 The Poles,

The Poles are the genuine defcendants of the ancient Sarmata (c), and confequently fpeak a dialect of their language, but much adulterated with Latin words, in confequence of the attachment the Polanders have long professed to the Roman tongue.

The Silefians and Bohemians have corrupted their dialects in the very fame manner. In those countries, then, we are not to fearch for the genuine remains of translation of Epictetus, in which there are whole the ancient Sarmatian.

The modern Ruffians, formerly the Rhoxani or Sclavonian Roxolani, are the pofterity of the Sarmata, and are a Languag. branch of the Slavi: they inhabit a part of the coun-22.1 try which that people poffeffed before they fell into Ruffians the Roman provinces; they fpaak the fame language, defcende l and wear the very finne drefs; for, on the hiftorical from the Slavi. pillar at Conffantinople, the Sclavonians are dreffed like the Ruffim boors. If then the Slavi are Sarmata, the Rullians must of course be the defeendants of the func people. They were long a fequeffered people, and confequently altogether unconnected with the other nations of Europe. They were ftrangers to commerce, inholpitable to flrangers, tenacious of ancient utages, averfe to improvements of every kind, wonderfully proud of their imaginary importance; and, in a word, a race of people juft one degree above abfolute favagifm. A prople of this character are, for the molt part, enemies to innovations; and if we may believe the Ruffian hiftorians, no nation was ever more averfe to innovations than the one in queffion. From the ninth century, at which era they embraced Chri-

flianity, it does not appear that they moved one flep forward towards civilization, till Peter the Great, not a century ago, in confequence of his defpetie authoity, compelled them to adopt the manners and cuftoms of their more polifhed neighbours.

We may then conclude, that the Ruffins made as they did in their drefs, habits, and manner of living. Whatever language they fpoke in the ninth century, the fame they employed at the beginning of the 18th. They were, indeed, according to Appian de bel. Mithrid. once conquered by Diophantus, one of Mithridates's generals; but that conquest was for a moment only: they were likewife invaded, and their country over-run, by the great Timor or Tamerlane; but this invafion was like a torrent from the mountains, which The Slavi gradually advanced towards the Danube; fprends devaftution far and wide while it rages, but makes little alteration on the face of the country.

> We find, likewife, that upon fome occations they made incursions upon the frontiers of the Roman empire; but we hear of no permanent fettlements formed by them in these quarters. Upon the whole, we take the Ruffians to have been, with refpect to their language, in the very fame predicament with the Highlanders and Iflanders of Scotland, who, according to the general opinion, have preferved the Celtic dialect pure and entire, in confequence of their having never mingled with forcigners.

From this deduction we may infer two things; first, The Rufthat the Ruffian language is the genuine Sclavonian; fian lanand, fecondly, that the latter is the fame, or nearly guage genuine S:Lthe fame, with the ancient Sarmatian. vonie.

In the Ruffian, there are found a great number of words refembling the old fimple roots of the Greek both in found and fignification; its grammatical genius is nearly the fame : and we are informed by the very best authority, that there is in this language a pages, in both the original and translation, without one fingle

(c) This appears by their character, their laws, their manners, their form of government, their military equipage, their impetuofity, their ariftocratic fplendour.

223 Silefians, and

l anguage. lithed a translation of a hiftory of Ruffia, is fo entirely convinced of the ftrict analogy between the ancient Greek and the modern Ruffe, that he is politive that is no probability that they were acquainted with the the former is derived from the latter. Monf. Freret, a very learned French academician, is clearly of the fanie opinion. We are, however, perfuaded that this opinion is ill founded. We rather imagine, that those coincidences arise from the relicks of the primitive language of mankind ; veftiges of which, we believe, are to be found almost in every tongue now exifting.

render a reafon for the fyntaxical analogy of the two languages, without admitting the truth of the one or the other hypothesis. We have examined with some care a good number of Ruflian vocables, and compa- character is denominated Chiurilizza. Thefe Selared them with Creek ones of the fame fignification, vonic tribes knew nothing of alphabetic writing prior We have not, however, found fuch a refemblance as to the era of their convertion. The Moefin Goths we think neceliary to fupport the polition advanced above. We have indeed found a very flrong refemtween Ruf-blance between the former and many oriental words, efpecially Hebrew, Chaldean, and old Perhan, of bourhood of the Greeks and Romans, had not learned which we could produce feveral inftances, did the nature of our prefent inquiry admit fuch a deviation. Every body knows that the Sarmatz were divided fians, who lived at a very great diftance from those nainto two great nations, the Afiatic and European; the former extended very far eastward, behind the mountain Caucafus, the northern thore of the Euxine Sea, and fo forth. Thefe, we may believe, derived their language from the original tongue long before the Greek language exifted. This, in comparison of the Hebrew, Phœnician, Egyptian, Arabian, Chaldean, &e. was but of yefterday. The Greek, molt learned men are now convinced, was a late composition of many different dialects, incorporated with the jargon of the aboriginal Ionim or Greeks. The Sarmatian, on the contrary, was the tongue of a great and populous nation, civilized, in all appearance, long before the Greeks began to emerge from a flate of favagilm. We are, therefore, by no means difpofed to allow, either that the Greek is derived from the Ruffian, or the Ruffian from the Greek. We believe there is just the fame reafon for this conclusion that the Abbé Pezron and Monf. Gebelin pretend to have difcovered, in order to support their position 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 palpable, that any perfon of a moderate capacity who is perfectly mafter of one, will find little difficulty in acquining any other. If, therefore, the coincidence between the Greek and Ruffian should actually exist, we think this circumftance will not authenticate the fuppolition, that either 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 Sclavonian, of which we think the Ruffian is the moft gennine remain, is the fame with the old Sarmatian. We fhall now take the liberty to hazard a conjecture with respect to the fyntaxical coincidence of that language with the Greek; for we acknowledge that we till Christianity was introduced among them by the are not fo profoundly verfed in the Ruffian dialect of Greeks, they could have no correspondence with that

Sclavonian fingle transposition. Monf. Leveque, who has pub- the Sclavonian as to pretend to pronounce a definitive Sclavozian Language. fentence.

As the Ruffians were a generation of favages, there ufe of letters and alphabetical writing till they acquired that art by intercourfe with their neighbours. It is certain, beyond all contradiction, that few nations <sup>227</sup> had made lefs proficiency in the fine arts than that the fynunder confideration: and we think there is little ap- taxical pearance of their having learne I this art prior to their coincidence conversion to Christianity. Certain it is, that the between Slavi, who fettled in Dalmatia, Illyria, and Liburnia, this and It is, however, we allow, uncommonly difficult to had no alphabetical characters till they were furnished the Greek with them by St Jerome. The Servian character, which language. very nearly refembles the Greek, was invented by St Cyril; on which account the language written in that were in the fame condition till their Bifhop Ulphilas fabricated them a fet of letters.

> If the Slavi and Goths, who refided in the neighalphabetical writings prior to the era of their conversion to Christianity, it must hold à fortiori, that the Ruftions, knew nothing of this uleful art antecedent to the period of their embracing the chriftain faith.

> The Ruffians pretend that they were converted by St Andrew; but this is known to be a fable. Chriftianity was first introduced among them in the reign of the grand Duke Wolodimar, who marrying the daughter of the Grecian emperor Bafilius, became her convert about the year 989. About this period, we imagine, they were taught the knowledge of letters by the Grecian miffiozaries, who were employed in teaching them the elements of the Christian doctrines. Their alphabet confifts of 31 letters, with a few obfolete additional ones; and these characters resemble those of the Greeks fo exactly, that there can be no doubt of their being copied from them. It is true, the shape of fome has been fomewhat altered, and a few barbarian ones have been intermingled. The Ruffian liturgy, every body knows, was copied from that of the Greeks; and the belt fpecimen of the old Ruffian is the church offices for Eafter, in the very words of Chryfottom, who is called by his name Zlato uftii, "golden-mouthed" The power of the elergy in Ruffia was excellive ; and no doubt their influence was proportioned to their power. The first race of elergy in that country were undoubtedly Greeks. We know how active and industrious those people were in propagating their language as well as their religion. The offices of religion might be at first written and pronounced in the Greek tongue, but it would foon be found expedient to have them translated into Russian. The perfons employed in this work must have been Greeks, who underftood both languages.

As it is confelledly impoffible that a people fo dull and uninventive as the Ruffians originally were, could ever have fabricated a language fo artificially conftructed as their prefent dialect; and as it is obvious, that, people-

226 Refemblance bctian and oriental

words.

Language. language came to be fallioned to exactly according to

the Greek model. We have obferved above, that the Ruffian letters must have been invented and introduced into that country by the Greek millionaries. We think it probable, that those apostles, at the fame time that they taught them a new religion, likewife introduced a change into the idiom of their language. The influence of those ghostly teachers over a nation of favages mult have been almost boundlefs; the force of their precepts and example almost incontrolable. If the favage converts accepted a new religion from the hands of those Grecian apostles, they might with equal fubmillion adopt improvements in their language. Such of the natives as were admitted to the facerdotal function must 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, must have greatly deviated from the original standard fexes. It has only two numbers, singular and plural. of the Sarmatian tongue.

in conjunction with their Ruffian 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 variety of flexions, conjugations, derivations, compositions, and other modifications, transformed them into the Grecian air and apparel. They must 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 extensive circulation. When the Grecian garniture was introduced into the church, the laity would in process of time affume a fimilar drefs. The fabric of the Grecian declenfions, conjugations, &c. might be grafted upon Ruffian ftoeks without affecting the radical parts of the language. If the dialeft in queftion, like most others of a very ancient date, laboured under a penury of vocables, this manœuvre would contribute exceedingly to fupply that defect. By this expedient the Greek language itfelf had been enlarged from about 300 radical terms to the prodi- like the reft, and are declined accordingly. Their gious number of words of which it now confilts.

The Latin tongue we have feen above in its original constitution differed widely from the Greek; and notwithftanding this incongruity, the improvers of the former have preffed it into a very first agreement with the latter This, we think, was still 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 those of all its descendants are much more in unifon with the Greek than with that of the Latin. The Spanish, Italian, and French, have worked many of their Gothic, Tentonic, and Celtic verbs, into a kind of conjugations, imitating or rather aping those of the Latin. The Perlians have formed moft elegant and energetic declenfions and c njugations, upon inflexible roots, borrowed from the Pahlavi and Deri, and even from Tartar originals.

Sclavonian people-it mult appear furprifing by what means their the liberty to hazard the following conjectures, which Sclavonian we cheerfully fubmit to the cognizance of our more Language. enlightened readers.

1. That the Sarmatian was a dialect of the original language of mankind.

2. That the Sclavonian was a dialect of the Sarmitian.

3. That the Ruffe is the molt genuine unfophikicated relic of the Selavonian and Sarmatian.

4. That the Ruffians had no alphabetic characters prior to the era of the introduction of Christianity, that is, towards the end of the tenth century.

5. That they were converted by Grecian millionaries. 6. That those millionaries copied their prefent letters from those of Greece; and in conjunction with the more enlightened natives, reduced the original unimproved Ruffe to its prefent refemblance to the Greek ftandard.

The Ruffian language, like most others, contains Ruffian eight parts of fpeech, noun, pronoun, &c. Its nouns nouns. have three genders, mafculine, feminine, and neuter; it has alfo a common gender for nouns, infinating both Its cafes are feven, nominative, genitive, dative, accu-Upon this occasion, we imagine the Greek apostles, fative, vocative, inflrumental, and prepositive. These cafes are not formed by varying the termination, as in Greek and Latin: but generally by placing a vowel after the word, as, we imagine, was the original prac-tice of the Greeks (Sec Greek Section). Thus in Ruffe, pun ruk, "liand ;" nominative, "pun -a " the hand ;" genitive, fuz-n " of the hand," &c. See Les Elem. de la Langue Ruffe par Charpentier. Nouns substantive are 220 reduced to four declenhons, and adjectives make a fifth. Adjectives, Thefe agree with their fubftantives in cafe, gender, and number. They have three degrees of comparison, as is common in other languages ; the pefitive, comparative and fuperlative. The comparative is formed from the feminine of the nominative fingular of the positive, by changing a into te, that is aie in English; the fuperlative is made by prefixing  $\tau_{fe}$ , pre, before the politive. These rules are general; for the exceptions, recourfe must be had to the Ruffian grammar abovementioned.

The numeral adjectives in Ruffe have three genders pronouns have nothing peculiar, and are divided and arranged in the fame manner as in other languages. Verbs in the Ruffian language are comprehended un- Verbs. der two conjugations. The moods are only three ; the indicative, the imperative, and the infinitive; the fubjunctive is formed by placing a participle before the indicative. Its tenfes are eight in number; the prefent, the imperfect, the preterite fimple, the preterite compound, the pluperfect, the future indeterminate, the future fimple, the future compound. The verbs have their numbers and perfons as in other languages. To enter into a detail of their manner of conjugating their verbs would neither be confiftent with our plan, nor, we are perfuaded, of much confequence to our readers. Their other parts of fpeech differ nothing from those of other languages. Their fyntax nearly relembles that of the Greek and Latin. All these articles must be learned from a grammar of the language. Whether Upon the grounds above-mentioned we have taken there is any grammar of the Rufflan language compo-유권

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and Cha'-

in Ruffe.

wards the cra of the lubverfion of the wellern empire, there is but one truly original language, from which the nations who inhabited the countries in queflion all others are derivatives varioufly modified. The four were to blended and confounded with each other, and languages juft mentioned are original only as being the with Huns and other Scytlian or Tartar emigrants, that we believe the most acute antiquarian would find it impofible to inveffigate their refpective tongues, cr even their original telidence or extraction. We have I left d the Ruffe as the moll genuine branch of the old Schwenian, and to this predilection we were determined by the reafons above mentioned. We are forry that we are not to well acquainted with the id om of the Ruffian Linguage as to be able to compure it with thefe of the earl : but upon fuch a comparifon, we are perforded that the radical materials of which it is complifed would be found to have originated in the oriental regions. The word Tfar, Phenician fer etample, is probably the Phoenician and Chaldean Sur or Zur, " a prince, a grandee." Diodorus Sicudean words lus calls the queen of the Maßlagetæ, who, according to Ctefias, cut off Cyrus's head, Zarina; which was not many years ago the general title of the emprefs of all the Ruffias. Herodotus calls the fame princefs Tempris, which is the very name of the famous Timor or Tamur, the conqueror of Afia. The former feems to have been the title, and the latter the proper name, of the queen of the Maffagetz. In the old Perfian or Pahlavi, the word Gard lignifies " a city ;" in Ruffian Gorad or Grad intimates the very fame idea: hence Conftantinople in old Ruffe is called Tfargrad or Tfargorad. Thefe are adduced as a fpecimen

weltern part of Macedonia, in Bofnia, Servia, Bulgaria, in part of Thrace, in Dalmatia, Croatia, in Poland, Bohemia, Ruffia, and Mingrelia in Afia, whence it is frequently used in the feraglio at Constantineple. Many of the great men of Turkey underfland it, and frequently use it; and most of the janizaries having been fationed in garrifons in the Turkifh frontiers in Europe, use it as their vulgar tongue. The Hungarians, however, and the natives of Wallachia, fpeak a diffecent language: and this language bears evident figof the orginal Huns. Upon the whole, the Sclavonian is by much the most extensive language in Europe, and extends far into Afia.

#### SECT. X. Modern Languages.

IF we call all the different dialects of the various nations that now inhabit the known earth, languages, the number is truly great; and vain would be his ambition who should attempt to learn them, though but imperfectly. We will begin with naming the principal of them; There are four, which may be called

Sclavering fed in English we know not. That of Monf. Char- original or mother languages, and which feem to have Modern Language- pentier in Fiench, printed at Peterfburgh in 1768, is given birth to all that are now fpoken in Europe. Languages. the only one we have feen, and which appears to us a Thefe are the Latin, Celtic, Gathic, and Selavonian. It very excellent one. We could with to be able to gra- will not, however, be imagined, from the term original Parent diatify our readers with a more authentic account of the given to thefe languages, that we believe them to have leds of Eu-origin of the Selav nian language; but this we find come down to us, without any alteration, from the rope, with impofible, in confequence of the want of memorials confusion of tongues at the building of the tower of their rerelating to the flate of the ancient Sarmata. To- Babel. We have repeatedly declared our opinion, that fpedive yards the cra of the tubyerfion of the wellern empire, there is but one truly original language from which offspring. immediate parents of those which are now fpoken in Europe.

I. From the Latin came,

- 1. The Portuguese.
- 2 Spanifh.
- 3. French.
- 4. Italian.

From the *Celtic*,

- 5. The Eife, or Gache of the Highlands of Scotland.
- 6. The Welfh.
- 7. The Irifh.
- 8. Baffe-Bretagne.

# From the Gothic,

- 9. The German.
- 10. The Low Saxon or Low German.
- 11. The Dutch.
- 12. The English; in which almost all the noun-fulstantives are German, and many of the verbs French, Latin, &c. and which is enriched with the fpoils of all other languages.
- 13. The Danish.
- 14. The Norwegian.
- 15. Swedifh.
- 16. Icelandic.

From the Sclavonian,

- 17. The Polonefe.
- 18. The Lithuanian.
- 19. Bohemian.
- 20. Tranfylvanian.
- 21. Moravian.
- 22. The modern Vandalian, as it is still spoken in Lufatia, Pruffian Vandalia, &c.
- 23. The Croatian.
- 24. The Ruffian cr Muscovite; which, as we have feen, is the pureft dialect of this language.
- 25. The language of the Calmucs and Coffacs.
- 26. Thirty-two different dialects of nations who inhabit the north-eaftern parts of Europe and Afia, and who are defcended from the Tartars and Huno-Scythians. There are polyglott tables which contain not only the alphabets, but alfo the principal diftinct characters of all thefe languages.

II. The languages at prefent generally fpoken in Afia are,

- languages 27. The Turkish and Tartarian, with their different dialects.
- 28. The Persian.
- 29. The Georgian or Iberian.
- 30. The Albanian or Circaffian,
- 31. The Armenian.

These languages are fpoken by the Greek Chriftians in Afia, under the patriarch of Constantinople.

32.

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Afatic

only; an able etymologist might, we believe, difcover a great number. The Sclavonian language is fpoken in Epirus, the

natures of the Tartarian dialect, which was the tongue

The Danith miffionaries

who go to Tranquebar,

print books at Hall in

thefe languages.

Modern 32. The modern Indian.

Languages. 33. The Formofin.

- 34. The Indoltanie.
- 35. The Malabarian.
- 36. The Warugian.
- 37. The Talmulic or Dalmulic. J
- 38. The modern Arabic.
- 39. The Tangufian.
- 40. The Mungalic.
- 41. The language of the Nigarian or Akar Nigarian.
- 42. The Grufnic or Grufinian.
- 43. The Chinefe.
- 44. The J sponefe.

We have enumerated here those Afiatic languages only of which we have fome knowledge in Europe, and even alphabets, grammars, or other books that can give us in ormation concerning them. There are doubtlefs other tongues and dialects in those waft re- that, by becoming more polithed and refined, it loses gions and adjacent illands; but of thefe we are not much of its energy. able to give any account.

III. The principal languages of Africa are,

45. The modern Egyptian. language,

- 46. The Fetuitic, or the language of the kingdom of Fetu.
- 47. The Moroccan; and,
- 48. The jargons of those favage nations who inhabit the defert and burning regions. The people on the coaft of Barbary fpeak a corrupt dialect of the Arabic. To thefe may be added the Chilhic and the language of the Hottentots.

languages. 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 polithed. There is also one called Poconchi or Pocomana, that is used in the bay of Honduras and toward Guntimal, the words and rules of which are most known to us. The languages of which a master is necessary, as it cannot be learned but North America are in general the Algonhic, Apala- by teaching or by converfation : all the reft may be acchian, Mohogic, Savanahamic, Virginic, and Mexi- quired by a good grammar and other books. In all can: and in South America, the Peruvian, Caribic, languages whatever, the poetic flyle is more difficult the language of Chili, the Cairic, the Tucumanian, and than the profaic ; in every language we fhould endeathe languages used in Paraguay, Brafil, and Guiana.

V. We have already faid, that it would be a

236 General remodern languages.

flections on vain and feufeles undertaking f r a man of letters to all occasions; in all languages it is difficult to extend attempt the fludy of all thefe languages, and to make our knowledge fo far as to be able to form a critical his head an univerful dictionary; but it would be ftill judgment of them. All living languages are pronouncmore abfurd in us to attempt the analytis of them ed rapidly, and without dwelling on the long fyllables in this place: fome general reflections the efore (which the grammarians call moram); almost all of must here fuffice. Among the modern languages them have articles which diftinguish the genders. of Europe, the French feems to merit great attention; as it is elegant and pleading in itfelf; as it is Latin have this further advantage, that they adopt become fo general, that with it we may travel from without reflraint, and without offending the ear, Laone end of Europe to the other without fearce having tin and Greek words and expredients, and which by any occasion for an interpreter; and as in it are to be the aid of a new termination appear to be natives of found excellent works of every kind, both in verf? and the language. This privilege is forbidden the Gerprofe, ufeful and agreeable. There are, befides, gram- mans, who in their best translations dare not use any mars and diftionaries of this language, which give us foreign word, unlefs it be fome technical term in cafe every information concerning it, and very able matters of great neceffity. Vol. XIV.

who teach it : effectally full a seen. finanadvantages, the French language has the model of the but at Paris and on the banks of the fame. The language of the court, of the great world, and of menof letters, is moreover very different from that of the common people; and the French tongue, in general, is fubject to great alteration and novelty. What pity it is, that the flyle of the great Corneille, and that of Molitre, thould already begin to be obfolete, and that it will be but a little time before the infinitable cb fsd'auvres of those men of fublime genius will be no longer feen on the flage! The molt modern flyle of the French, moreover, d es not feem to be the beft. We are inclined to think, that too much concidencies, the epigrammatic point, the antitheft, the parados, the fententious expression, &c. diminish its force; and

VI. The German and Italian languages merit likewife a particular application; as does the English, perhaps above all, for its many and great excellencies (See LANGUAGE). Authors of great ability daily labour in improving them; and what language would not become excelient, were men of exalted talents to make conftant ule of it in their works? If we had in Iroquois books like those which we have in English, Italian, French, and German, flould we not be tempted to learn that language? How glad fhould we be to unlanguage, otherwife called Tamazeght; the Ne- derltand the Spanish tongue, though it were only to gritian and that of Guinea; the Abyflinian; read the Araucana of Don Alonzo D'Ercilia, Don Quixote, fome dramatic pieces, and a fmall number IV. The languages of the American nations are but of other Spanish works, in the original; or the poent of Camoens in Portuguefe.

> VII. The other languages of Europe have each their beauties and excellencies. But the greateft difficulty in all living languages conflantly confifts in the gronunciation, which it is fearce possible for any one to attain unlefs he be born or Hucated in the country where it is fpoken: and this is the only article for your to enrich our memories with great flore of words (copia verborum), and to have them ready to produce on

> VIII. Those languages that are derived from the

50% 1. James

234

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American

African

Sect. X.

PHILOMATHES, a lover of learning or feience. arms. He was nobly educated by Caffander of Man- Philopæter of Paralion king of Athens, and filler to Proche, ties. He was no fooner able to bear arms than lie enwho had finarried Tereus king of Thrace. Procee fe- tered among the troops which the city of Megalopolis parated from Philomela, to whom the was much at- fent to make incurfions into Laconia, and in thefe intached, fpent her time in great melancholy till the roads ucver failed to give fome remarkable inftance of prevailed upon her hufband to go to Athens and bring her fifter to Thrace. Tercus obeyed, but he had no fooner obtained Pandion's permiftion to conduct Philomela to Thrace, than he fell in love with her, and refolved to gratify his paffion. He difmitted 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 difcover his barbarity, and the indignities fhe had fuffered. He confined her in a lonely cafile; and having taken every precaution to prevent a difference, he returned to Thrace, and told Procue that Philomela had died by the way, and that he had paid the laft offices to her remains. At this fad intelligence Procee put on mounning for the loss of Philomela; but a year had fcarcely elapfed before the was fecretly informed that her fifter was not dead. Philomela, in her captivity, deferibed on a piece of tapeftry her misfortunes and the brutality of Tereus, and privately conveyed it to Procne. She was going to celebrate the orgies of Bacchus when fhe received it, but fhe difguifed her refentment; and as during those festivals the was permitted to rove about the country, fhe haftened to deliver her fifter Philomela from her confinement, and concerted with her on the best measures of punishing 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 hufband during the feltival. Tereus, in the midit of his repair, called for Itylus; but Procne immediately informed him that he was then feafling on his fleih, when Philomela, by throwing on the table the head of Itylus, convinced the monarch of the cruelty of the scene. He drew his sword to punish Procne and Philomela; but as he was going to flab them to the heart, he was changed into a hoopoe, Philomela into a nightingale, Proene into a fwallow, and Itylus into a pheafant. This tragedy happened at Daulis in Phoeis; but Paufani is and Strabo, who mention the whole of the ftory, are filent about the transformation; and the former observes, that Tereus, after this bloody repair, fled to Megara, where he laid violent hands on himfelf. The inhabitants of the place raifed a monument to his memory, where they offered yearly facrifices, and placed fmall pebbles initeal of barley. It was on this monument that the birds called hoopoes were first fren; hence the fable of his metamorphoils. Proche and Philomela died thro' excels of grief and melancholy; and as the nightingule's and the facillow's voice is peculiarly plaintive a d mounful, the poets have embellithed the fable by to invade Achaia. He was glad of this opportunity fupp-fing that the two unfortunate fifters were changed to try how the troops had profited by his difcipline; it to birds.

PHILONIUM, in plarmacy, a kind of fomniferous an dyne opiate, taking its name from Philo the inventor.

Ancient Univerfal Han ay, 76., vI.

Filloma-

thes

11

Philopæ

men.

claman lagae, was born in Megalopelis, a city of Ar- tinned the purfuit with great flaughter, and increcadit in Peloponnetos; and from his very infancy dible ardour to the city of Teges, which they entered

PHILOMELA, in fabulous hiflory, was a daugh- tinea; a man of great probity, and uncommon abilihis prudence and valour. When there were no troops in the field, he used to employ his leifure time in hunting and fuch other manly exercifies. When Cleomenes king of Sparta attacked Megalopolis, Philopæmen difplayed much courage and greatnefs of foul. He tignalized himfelf no lefs fome time alter, in the Lattle of Sellafia, where Antigonus gained a complete victory over Cleomenes. Antigonus, who had been an eye-witnefs of his prudent and intrepid behaviour, made very advantageous offers to gain him over to his interest; but he rejected them, having an utter aversion to a court life, which he compared to that of a flave, faying, that a courtier was but a flave of a better condition. As he could not live idle and inactive, he went to the ifle of Crete, which was then engaged in war, and ferved there as a volunteer till he acquired a complete knowledge of the military art; for the inhabitant, of that ifland were in those days accounted excellent warriors, being fearce ever at peace among themfelves. Philopæmer, having ferved fome years among the troops of that island, returned home, and was upon his arrival appointed general of the horfe; in which command he behaved fo well, that the Achæan horfe, heretofore of no reputation, became in a fhort time famous all over Greece. He was foon after app' inted general of the Achæan forces, when he applied himfelf to the re establishing of military difcipline among the troops of the republic, which he found in a very low condition, and univerfally defpifed by their neighbours. Aratus, indeed,. was the first that raifed the Achaan state to that pitch of power and glory to which it arrived; but the fuccefs of his enterprifes was not fo much owing to his courage and intrepidity as to his prudence and politics. As he depended on the friendship of foreign princes, and their powerful fuccours, he neglected the military difcipline at home; but the inftant Philopæmen 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 alliftance of foreign allies. With this view he made great improvements in the Achæan discipline; changing the manner of their exercise and their arms, which were both very defective. He had thus, for the fpace of eight months, exercifed his troops every day, making them perform all the motions and evolutions, and accultoning them to manage with desterity their arms, when news was brought him that Machanidas was advancing, at the head of a numerous army and accordingly, taking the field, met the enemy in the territories of Mantinea, where a battle was fought. Philopæmen, having killed Machanidas with his own hand, ftruck off his head, and carried it from rank PHLOPEMEN, a colduted general of the A- to rank, to encourage his vistorious Achæans, who condifference a firing inclination to the prefettion of together with the fugitives. The Lacedemonians loft OE.

men.

men.

Philope on this oceasion above 8000 men, of which 4000 w re the greatest he cost that Greece or any other country. The stekilled on the fpot, and as many taken priferers. The ever produced. He was no way inferi 1 in valour, lofs of the Ael gans was very inconfiderable, and thofe military knowledge, and virtue, to my of the boatled that fell were mofily mercenaries. This happare i heroes of Remain Had Achain here nearer to an about the year before Chrift 204.

of Philopeemen was his joining the powerful city of forced it to bear. B th the Greek and Roman wil-Lacodminon to the Achman commonwealth ; by which ters put him upon the level with Hannibal and Scipie, means the Achwans came to celipfe a'l the other flates who were his e ntemporaries, and happened to die the of Greece. This memorable event happened in the fame year. They allow him to have been not only year 191. In this transaction we cannot help taking one of the gre tell commanders, but also one of the n tice of one circumflance, which in our pinion, re- greateft statesman of his age. To his valour and prefleets greater luftre on Philoparmen than all his warlike dence Achaia owed her glory, which upon his death exploits. The Lacedamonians, overjoyed to fee them- began to decline, there being none after him in that felves delivered from the oppreflions they had long republic able to oppose her enemies with the like groaned under, ordered the palace and furniture of fleadine's and prudence; whence Philopæmen was Nabis to be fold ; and the fum accruing from thence, called the faft of the Greeks, as Brutus was afterwards to the amout of 120 talents, to be prefented to Phi- flyled the last of the Romans. lopæmen, as a token of their gratitude. Deputies therefore were to be appointed, who fhould carry the or one who makes profethion of, or applies himfelf to, money, and defire Philopæmen, in the name of the fenate, to accept of the prefent. On this occasion it was that the virtue of the generous Achaan appeared in is a long fought for preparation, which, when found, its greateft luftre; for fo great was the opinion which is to convert all the true mercurial part of metal into the Spartans had of his probity and difinterellednefs, pure gold, better than any that is dug out of mines or that no one could be fourd who would take upon him perfected by the refiner's art. to offer the prefent : ftruck with veneration, and fear of difplcating him, they all begged to be excufed. At ries fpeak of this art as being then known; and tolast they obliged, by a public decree, one Timolaus, wards the end of the 13th century, when the learning who had formerly been his gueft, to go to Megalopolis, of the Eaft had been brought hither by the Arabi ms, where Philopæmen lived, and offer him this tellimony of their regard. Timolaus, with great reluctance, fet It is supposed that this art called al hemr, was of E. out for Megalopolis, where he was kindly received and gyptian origin; and that, when the ancient Greek entertained by Philopæmen. Here he had an oppor- philopophers travelled into Egypt, they brought back out for Megalopelis, where he was kindly received and tunity of observing the firstness of his whole conduct, fome of the allegoric language of this Egyptian art, ill the greatness of his mind, the frugality of his life, and underflood, which afterwards passed into their mythothe regularity of his manners; which firuck him with logy. Alchemy was the carlieft branch of chemiftry, 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 Lacedæmonians fent him again ; but he could no more prevail upon himfe'f now than the first time to mention the true cause of his journey. At lait, going a third time, he ventued, with the utmost reluctance, to acquaint Philopæmen with the offer he had to make in the name of the Lacedamonians. Philopæmen heard him with great calmnefs; but the inflant he had done fpeaking, 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 or purchafing those mildreants cured and conjoined, it might be expected that gold who divided the citizens, and fet them at variance by would be produced. But the alchemists pretend to a means of their feditious difcourfes; to the end that product of a higher order, called the disir, the medicine being paid for their filence, they might not occasion for metals, the tinEture, the philosopher's flone ; which, by to many diftractions in the government : " for it is being projected on a large quantity of any of the in-much more adviseable (faid he) to ftop an enemy's ferior metals in fusion, should change them into fine mouth than a friend's : as for me, I thall always be your friend, and you shall reap the benefit of my iron, and moderately beated, should fink into the mefriendship without expence." Such was the difinterelf- tal, and change into gold all the parts to which it was ednefs of this noble Achaan!

men attacked them ; but was wounded, taken prifoner, fusceptible of perpetual multiplication ; and which, by

equality with Rome, I e would have preserved his But what most of all raised the fame and reputation country from the yoke which the Reman republic

> PHILOSOPHER, a perion verfed in philosophy; the fludy of nature and morality.

PHI OSOFHER'S Ston:, he greateft object of alchemy,

Some Greek writers in the fourth and fifth centuthe fame pretentions began to fpread through Europe. confidered as a philofophical fcience; in the other parts of chemical knowledge, facts preceded reafoning or fpeculation; but alchemy was originally fpeculative. See TRANSMUTATION.

The alchemists fuppofed the general principles of metals to be chiefly two fubftances, which they called mercury and fulphur; they apprehended also, that the pure mercurial, fulphureous, or other principles of which they imagined gold to be composed, were contained feparately in other bodies; and thefe principles, therefore, they endeavoured to collect, and to concoct and incorporate by long digeftions; and by thus conjoining the principles of gold, if they could be for progold ; which being laid on a plate of filver, copper, or applied; which on being properly heated with pure About two years after this the city of Moffene gold, fhould change the gold into a fubiliance of the withdrew itfelf from the Achaan league. Philopæ- same nature and virtue with itfelf, fo as thus to be and poifened by the magistrates. Thus died one of continued coction, should have its power more and 4 C 2 more

ther. Philoin- $I p \cdot c, c$ 28, 1997

Philofo- more exalted, fo as to be able to transmute greater converted it into mercury; and if you farther purify Philofopher's Stene. ing to its different degrees of perfection.

Alchemifts have attempted to arrive at the making of gold by three methods: the first by separati n; for every metal yet known, it is affirmed, contains fome quantity of gold; only, in most, the quantity is fo little as not to defray the expense of getting it out.

The fecond is by maturation; f r the alchemifts think mercury is the bafis and matter of all metals; that quickfilver purged from all heterogeneous bodies would be much heavier, denfer, and fimpler, than the native quickfilver; and that by fubtilizing, purifying, and digefting it with much labour, and long operations, it is pollible to convert it into pure gold.

This method is only for mercury. With respect to the other metals, it is ineffectual, 1. Becaufe their matter is not pure mercury, but has other heterogeneous bodies adhering to it; and, 2. Becaufe the digeflion, whereby mercury is turned into gold, would not fucceed in other metals, becaufe they had not been long enough in the mines.

Weight is the inimitable character of gold, &c. Now mercury, they fay, has always fome impurities in it, and thefe are lighter than mercury. Could they be purged away, which they think is not impoflible, mercury would be as heavy as gold; and what is as heavy as gold is gold, or at least might very easily be made gold.

The third method is by transmutation, or by turning all metals readily into pure gold, by melting them in the fire, and caffing a little quantity of a certain preparation into the fulled matter; upon which the feces retire, are volatilized and burnt, and carried off, and the reft of the muss is turned into pure gold. That which works this change in the metals is called the philosopher's flone. See TRANSMUTATION.

Whether this third method be p flible or not, it is difficult to fay. We have fo many teftimonies of it from perfons who on all other occasions speak truth, "Lat it is hard to fay they are guilty of direct falfehood, even when they fay that they have been mafters of the fecret. We are told, that it is only doing that by art which nature does in many years and ages. For as lead and gold differ but little in weight, therefore there is not much in lead befide mercury and goid. Now, if we had any body which would to agit ite all the parts of lead as to burn all that is not mercury therein, and had also fome fulphur to fix the mercury, would not the muß remaining be converted into gold? There is nothing in nature fo heavy as leid except gold, mercury, and platina, which was not known to thefe reafoners; it is evident, therefore, there is fomething in lead that comes very near to gold. But in lead there is likewife fome heterogeneous matter different both from mercury and gold. If therefore 19 ounces of lead be diffolved by the fire, and 8 ounces be defir yed ty thefe means, it is argued that we fhall have the reft good gold; the ratio of lead to gold being as 11 to 19. If then the phile fopher's frone can putify the mercurial matter in lead, to as that nothing It ill remain but the pure mercurial body, and you can mus, when fludying to improve the mechanic arts. fix and congulate this by means of fulphur, out of 19 Hence a pound of raw materials is converted into fluffs ounces of lead you will have 11 of gold: or, if you of fifty times its original value. And the metals too

and greater quantities of the inferior metals, accord- this mercury to the proper flandard, you will have pher's gold; provided you have but a fulphur with which to 🖉 fix and coagulate it. Such is the foundation of the opinion of the philofepher's flore; which the alchemifts contend to be a molt fubtile, fixed, concentrated fire, which as foon as it mults with any metal, does, by a magnetic virtue, immediately unite itfelt to the mercurial body of the metal, volatilite and cleanfe off all that is impute therein, and leave nothing but a mafs of pure gold. Many frauds and artifices have unqueffionably been practifed in this operation, and there might be political reafons why princes and others thould encourage the fe who pretended to a power of furnithing this inexhaultible fource of wealth; but it would be wrong to centure as impoftors all those who have declared themfelves convinced, from their own experiments, of the transmutability of bafe metals into gold. There are ftrong reafons, however, to believe that the authors have been deceived themfelves by fallacious appearances. Mr Boyle gives an account of a process by which he imagines part of the substance of gold to have been transmuted into filver. He alfo relates a very extraordinary experiment, under the title of the degradation of gold by an anti-elixir, which was published in his own life-time, and fince re-printed in 1739. Hence many have been led to conclude in favour of the alchemical doctrine of the tranfmntability of metals. See an account of this experiment, with remarks upon it by Dr Lewis, in his Commerce of Arts, fect. 12. p. 297, &c.

" The opinion (fays Holt) that one metallic or Characters other foreign fubltance might be changed into another, of the was, it feems, at this time (reign of Henry VI. of Kings and England) propagated by certain chemifts, whole ob- <u>England</u> fervations on the furprifing effects and alterations produced in certain fubiliances by the force of heat carried their imaginations beyond what found judgment might warrant. The first instance of which on record is in vol. xi. p. 68. of the Fadera; wherein Henry VI. grants a licence to John Cobbe, freely to work in metals; he having, by philosophical art, sound out a method of transferring imperfect metals into perfect gold and filver.

" This pretended fecret, known afterwards by the name of the philosopher's stone or pound r, was encouraged by four licences, granted to different projectors during this reign, and at fundry times after, during this century particularly, and in fucceeding times, all over Europe. The phrenzy has not entirely ceafed even to this day, although it meets with neither public encouragement nor countenance from men of fober reafon; the projectors having yet found nothing fromtheir airy ichemes in this mode of fearch but certain ruin to their property."

The fame author, when fpeaking of the commerce of the kingdom, and the wonderful increase and riches of commercial cities, fpeaks thus : " This is the true philosophei's stone, so much sought after in former ages, the diffeovery of which has been referved to gereduce the lead from 18 to 14, you will then have are not, indeed, tranfmuted into gold—they are more :for

Stone.

phic.

Philofo- for the labour of man has been able to work the bafer more than many times its weight in gold."

PHILOSOPHIC, or PHILOSOPHICAL, formething belonging to Philosopuy.

PHILOSOPHICAL 100, among cleman, a 14 fe metal, by the ingenuity of art, fo as to become worth thin glafs body or bubble, of the flage of an  $c_{eg}$ , the  $d_{eg}$ , with a long neck or fleig, us d in dig fligts  $P_{eg}$  below the theorem. with a long neck or flean, used in digettions. PHILOSOPHIZI. G, rules of. See N. WIONTAN 21 3. *Philof ply*, n° 16. and the following article.

#### P H I L S ()()Р Н Υ,

phy.

acceptation, however, it denotes a fcience, or collec- and even children themfelves are inqu fitive after that tion of fciences, of which the universe is the object; which produces the found of their drums and their and of the term thus employed many definitions have rattles. Children, therefore, and the most illiterate been given, differing from one another according to vulgar, have in all ages been philofor hers. But the the different views of their feveral authors. By Py- first people among whom philosophy was cultivated as thagoras, philosophy is defined errornyn rav wraw, " the knowledge of things exilling;" by Cicero, after Plato, scientia verum divinarum et humanarum cum c 40sis; and by the illustrious Bacon, interpretatio nature. Whether any of these definitions be fufficiently precife, and at the fame time fufficiently comprehensive, may be queffioned; but if philofophy in its utmolt extent be capable of being adequately defined, it is not here that the definition fliculd be given. " Ex-\* Tatham's planation (fuys an acute writer \*), is the first of-Chart and fice of a teacher; definition if it be good, is the last of the inquirer after truth; but explanation is one Truth, vi. thing, and definition quite another." It may be proper however, to obferve, that the definition given by Cicero is better than that of Pythagoras, becaufe the chief object of the philofopher is to afcertain the *caufes* of things; and in this confifts the difference between his studies and those of the natural historian, who merely enumerates phenomena, and arranges them into feparate claffes.

Its objects.

Scale of

p. 8.

The principal objects of philofophy are, God, nature, and map. That part of it which treats of God is called theology; that which treats of nature, phylics and metaphyfics ; and that which treats of man, logic and ethics. That thefe are not feparate and independent fciences, but, as Bacon expresses (B), branches from the fame trunk, we thall endeavour to thow, after we have given, agreeably to our ufual plan, a fhort hiftory of philosophy from the earlieft ages to the prefent day.

Definitions IS a word derived from the Greek, and literally beridiculous; for every man endeavours to afeer tain Hiflory of fignifies the love of wifdom (A). In its usual the causes of those changes which he observes in nature; Philosophy a profetlion, was probably the Chaldeans. We certainly read of none earlier ; for though we have more authentic accounts of the Hebrews than of any 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 philosophical investigation to them useles, and even tended to suppress the very spirit of enquiry. The Egyptians indeed pretended to be the first of nations, and to have fpread the bleffings of religion and the light of fcience among every other people; but, from the earliefts records now extant, there is reafon to believe that the Chaldeans were a civilized and powerful nation before the Egyptian monarchy was founded.

Of the Chaldean philofophy much has been faid, 3 but very little is known. Attronomy feems to have of the Chalbeen their favourite fludy; and at the cra of Alexan-deans, der's conquest of their country, they boalted that their ancellors had continued their aftronomical objervations through a period of 470,000 years. Extravagant claims to antiquity have been common in all nations (c). Califihenes, who attended the Macedonian conqueror, was requefted by Ariltotle to inform himfelf concerning the origin of fcience in Chaldea; and upon examining into the grounds of this report, he found that their obfervations reached no farther backwards than 1903 years, or 2234 years before the Christian era. Even this is a remoter antiquity than Ptolemy allows to their fcience : for he m-ntions no To attempt to affign an origin to philofophy, would Chaldean observations prior to the era of Nubonafin:

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<sup>(</sup>A) The origin utually attributed to the term *philosophy* has been already affigned in the article PHILOLO-GY. M. Chauvin gives it a term fomewhat different. According to him, the term is derived from gives, defice or fludy, and roopin, wifdom; and therefore he understands the word to mean the define or fludy of wifdow; for ( lays he) Pythagoras, conceiving that the application of the human mind ought rather to be called fludy than fcience, fet alide the appellation of wife as too alluming, and took that of philosopher.

<sup>(</sup>B) Convenit igitur partiri philosophiam in dodrinas tres ; dodrinam de numine, doffrinam de natura, d. Arinam de bomine. Quoniam antem partitiones fcientiarum non funt line's diversis fimiles, quæ coeunt ad unum angulun.; fed potius ramis arborum, qui conjunguntur m uno trunco, qui etiam truncus ad spatium nonnullum integer eft et continuus, antequam se partiatur in ramos. De. aug. Scient. lib. iii. cap. 1.

<sup>(</sup>c) This claim of the Babylonians is thus rejected with contempt by Cicero ; " Contemnarous Babylon nios, et eos, qui e Caucafo cœli figna fervantes, numeris, et motibus, ftellaram curfus periequuntur : Condemnemus, it quam, hos aut flukitia, aut vanitalis, aut imprudentia, qui 470 millia annorum, ut ipsi dicunt, monumentis comprehensa continent, et mentiri judicenius, nec sectorum reliquorum judinima, quod de ipsis suturura fit persimefeere. De Divinatione, lib. i. § 19.

L 0 S O - p H Υ. Р II I

History of or 747 years before Christ. That they cultivated. Yet they feem to have been it hat early age, as well as History of Philosophy something which they called philosophy at a much at prefent, more diffinguished for the feverity of their 1 historphy earlier period than this, cannot be queffioned; for A- manners than for the acquifition of fcience; and, as rillotle \*, on the credit of the most invient records, \* Apud Laerthib 1, fpeals of the Chaldean mugi as prior to the Egyptian priefts, who were certainly men of learning before the § 8. time of Moles. For any other feience than that of the ftars, we do not read that the Chald ans were famous; and this feems to have been cultivated by them merely as the foundation of judicial aftrology. Perfunding the multitude that all human affairs are influenced by the flars, and profelling to be acquainted with the nature and laws of this influence, their wife min pretended to calculate nativities, and to predict good and bad fortune to This was the source of 2 Sext. idolatry and various superflitions; and while the Chal- fubj ets, or in acts of religion. Imp. ad Matth. deans were given up to fuch dotages, true feience could lib. 5. § 2. Strabo, be due to Plutarch and Vitruvius, who quote Berofus, hb. 100. Cic. deDiv. (fee BEROSUS), it was the opinion of the Chaldean Fb. 1. § 1. suife men that an eclipte of the moon happens when that part of its body which is defitute of fire is turned towards the earth. " Their colmogony, as given by Berofus, and preferved by Syncellus, feems to be this, that all things in the beginning confilled of darknefs and water; that a divine power dividing this humid mafs, formed the world; and that the human the Spirit of God, (fays one of their most revered Bra-# Fnfiel?'s mind is an emanation from the Divine nature ‡.

Hift. Phil. MAGI, POLYTHEISM, and ZORDA TER.

Endian philoforhy.

∿i.

From whatever quarter India received its wildom,

Dr Enfield obferves, to have more refembled modern muchs than ancient philosophers. The brachmans or branins, it is well known, are all of one tribe; and the nioff learned of them are in their own language called Pundits or Pandits. The Greek writers, however, mention a fociety called Sananaans, who, voluntarily devoting themselves to the fludy of divire wifdom, gave up all private property, committed their children to the care of the flate, and their wives to the protection of their relation. This fociety was fupported at the public expense; and its members ipent their time in el ntemplation, in conversation on divine

The philofophy of the Indians has indeed from the Ingrafted not be much indebted to their l. bours. If any credit beginning been engrafted on their religious dogmas, on religion, and feenis to be a compound of fanatic metaphyfics and extravagant fuperitition, without the fmalleft feafoning of rational phyfics. Ve y unlike the philofophers of modern Europe, of whom a great part labour to exclude the agency of mind from the univerfe, the Pandits of Hindoflan allow no powers whatever to matter, but introduce the Supreme Being as the immediate caufe of every effect, however trivial. " Brehm, mins), is abforbed in felf-contemplation. The fame The large tract of country which comprehended is the mighty Lord who is prefent in every part the empires of Affyria and Chaldea, was the first reo- of space, whose omniprefence, as expressed in the pled region on earth. From that country, therefore, Reig Beid or Rigveda, I shall now explain. Brehm the rudiments of fcience must have been propagated in is one, and to hum there is no fecond; fuch is truly every direction through the reft of the world; but Brehm. His omnifcience is felf-infpired or felf-intelwhat particular people made the earlieft figure, after ligent, and its comprehension includes every poffible the Childeans, in the hiftory of philosophy, cannot species. To illustrate this as far as I am able; the be certainly known. The claim of the Egyptians is most comprehensive of all comprehensive faculties is probably belt founded; but as their fcience was the onnifcience; and being felf-infpired, it is fubject to immediate fource of that of the Greeks, we thall de- none of the accidents of mortality, conception, birth, fer what we have to fay of it on account of the con- growth, decay, or death; neither is it subject to pafnection between the parent and the offspring, and turn fion or vice. To it the three diffinctions of time, our attention from Chaldean to Indian philosophy, as it pall, prefent, and future, are not. To it the three has been cultivated from a very early period by the m des of being (D) are not. It is feparated from Brichmans and Gymnolophilts. We pais over Per- the univerfe, and independent of all. This omnifcience ha, becaufe we know not of any feience peculiar to that is named Brehm. By this omnifcient Spirit the opelingdom, except the doctrines of the magi, which rations of God are enlivened. By this Spirit also the were religious rather than philosophical; and of them 24 powers (E) of nature are animated. How is this? the reader will find fome account under the words. As the eye by the fun, as the pot by the fire, as iron by the magnet (F) as variety of imitations by the mimic, as fire by the fuel, as the fhadow by the man, as we are certain that its philofophers were held in high duft by the wind, as the arrow by the fpring of the repute at a period of very remote antiquity, fince bow, and as the fhade by the tree; fo by this Spirit they were vifited by Pythagoras and other fages of an- the world is endued with the powers of intellect, the cient Greece, who travelled in purfuit of knowledge. powers of the will, and the powers of action; fo that if

(F) If the work from which this extract is quoted be of as great antiquity as Mr Halhed fuppofes, the Branius mult have been acquainted with the plenomera of magnetifm at a much earlier period than any other philosophers of whom hillery makes mention.

<sup>(</sup>p) To be awake, to fleep, and to be abforbed in a flate of unconfcioufnefs— a kind of trance.

<sup>(1)</sup> The 24 powers of nature, according to the Bramins, are the five elements, fire, air, earth, water, and akes/h (a kind of fubtile other); the five members of action, the hand, foot, tongue, anus, and made-organ of genera ion; the five organs of perception, the ear, eye, nofe, mouth, and fkin; the five fenfes which they diffinguilh from the organs of fentation; the three difpolicions of the mind, d.fire, paffion, and tranquidity; and the power of confciousness.

Hidory of if it emanates from the heart by the channel of the Philosophy ear, it causes the perception of founds : if it emanates

from the heart by the channel of the fkin, it caules the perception of touch; if it enauates from the heart by the channel of the eye, it caufes the perception of visible objects; if it emanates from the the heart by the channel of the tongue, it caufes the perception of tafte; if it emanates from the heart by the channel of the nofe, it caufes the perception of fmell. This alto invigorating the five members of action, and invigorating the five members of perception, and invigorating the five elements, and invigorating the five fenfes, and invigorating the three difpositions of the mind, &c. caules the creation or the annihilation of the univerfe, while itfelf beholds every thing as an indifferent \* Prelimi- fpectator \*."

From this paffage it is plain that all the motions

nary Dife. to Halhed's in the universe, and all the perceptions of man, are,

Laws.

according to the bramins, caufed by the immediate agency of the Spirit of God, which feems to be here 6 confidered as the foul of the world. But it appears Admits not for the foul of the world. thefeparate from fome papers in the Aflatic refearches, that the existence of most profound of these oriental philosophers, and matter, and even the authors of their facred books, believe not in

the existence of matter as a separate subflance, but hold an opinion refpecting it very fimilar to that of the the celebrated Berkeley. The Védantis (fays Sir William Jones) unable to form a diffinct idea 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 conitantly fupports a feries of perceptions, which in one fenfe they call illufory, though they cannot but admit the reality of all created forms, as far as the happinefs of creatures can be affected by them.

This is the very immaterialifm of Berkeley; and in proof that it is the genuine doctrine of the Bramins, the learned prefident quotes the Bhugavat, which is believed to have been pronounced by the Supreme Being, and in which is the following fentence :

" Except the first cause, whatever may appear and may not appear, in the mind, know that to be the mind's Máya, or "delufion," as light, as darknefs."

We have thown elfewhere (fee METAPHYSICS, nº 269.) that the metaphyfical doctrines of the Bramins, refpecting the human foul, differ not from those of Pythagoras and Plato; and that they believe it to be an emanation from the great foul of the world, which, after many transmigrations, will be finally abforbed in its parent substance. In proof of their believing in the metempfychofis, Mr Halhed gives us the following tranflation of what (he fays) is a beautiful flauza in the Geeta: " As throwing alide his old clothes, a man puts on others that are new; fo our lives, quitting the old, go to other newer animals."

From the Bramins believing in the foul of the world not only as the fol agent, but as the immediate caufe of every motion in nature, we can hardly fuppofe them to have made any great progrefs in that feience which in Europe is cultivated under the name of physics. They have no inducement to invefligate the laws of nature: becaufe, according to the first principles of their philofophy, which together with their religion, they believe to have been revealed from heaven, every phenomenon, however regular, or however anomalous,

is produced by the voluntary act of an intelligent Hiftory of mind. Yet if they were acquainted with the uts of Philosophy fire arms 4000 years ago, as Mr Halhed feens to believe, he who made that difcovery mult have had a very confiderable knowledge of the powers of name; for though gunpowder may have been differented by accident in the Eaft, as it certainly was in the Weit many ages afterwards, it is difficult to conceive how mere accident could have led any must to the invention of a gun. In affronomy geometry, and chroab- Their logy too, they appear to have made fome profisioncy auronomy at a very early period. (See Astronomy,  $n^{\circ}$  4.) Their chronology and altronomy are indeed full of those extravagant fictions which feem to be effential to all their fyftems; but their calculations of eclipfes, and their computations of time, are conducted upon foientific principles.

" It is fufficiently known, fays Mr Davis + that + Affatic the Hindoo division of the ecliptic into figns, degrees, Refearches &c. is the fame as ours; that their affronomical year is vol. ii, fidereal, or containing that fpace of time in which the fun departing from a ftar, returns to the fame ; that it commences on the inflant of his entering the fign Aries, or rather the Hindoo confellation Mcfha; that each aftronomical month contains as many even days and fractional parts as he flays in each fign; and that the civil differs from the altronomical account of time only in rejecting those fractions, and beginning the year and month at funrile, inftead of the intermediate inftant of the artificial day or night. Hence arifes the unequal portion of time affigned to each month dependent on the fituation of the fun's aplis, and the diffance of the vernal equinoxial colure from the beginning of Méfha in the Hindoo fphere; and by thefe means they avoid those errors which Europeans, from a different method of adjulting their kalendar by intercalary days, have been subject to."

Mr Davis obferves, that an explanation of thefe matters would have led him beyond his purpofe, which was only to give a general account of the niethod by which the Hindoos compute colipfes, and to thow that the fcience of altronomy is as well known among them now as ever it was among their anceftors. This he does very completely ; but in the prefeut thort hiflorical thetch, we can neither copy nor abridge his nizmo.r. Suffice it to fay, that he has flown the practical part of the Hindoo aftronomy to be founded on mathematical principles; and that the learned Pandits appear to have truer notions of the form of the earth, and the economy of the univerfe than those which are aferibed to their countrymen in general.

The fame writer fnows likewife, that the prodigious duration which the Hindoos attribute to the world, is the retult of a fcientific calculation founded indeed on very whimfical principles. "It has been common with allronomers to fix on fome epoch, from which, as from a radix, to compute the planetary motions; and the ancient Hindoos chofe that point of time counted back, when, according to their motions as they had determined them, they mult have been in conjunction in the beginning of Métha or Aries, and coeval with which ci.cumitance they fuppoled the creation. This, as it concerned the planets only, would have produced a moderate term of years compared with the enormous antiquity that will be hereafter flated ...

Teaches the metempfychofis.

8 Phyfics of the Bramins.

Flittory of flated that having diffeovered a flow motion of the Piulotoshy nodes and apfides alfo, and taken it into the computa------

tion, they found it would require a length of time corresponding with 1955884850 years now expired, when they were fo fituited, and 2364115110 years m rebefore they would return to the finite first ation again, forming together the grand anomalittick per od denominated a *Calpa*, and funcifully affigned as the day of Brahmi."

But though the mathematical part of the affronomy of the Panlits is undoubtedly refpectable, their phyfical notions of the univerfe are in the highest degree ridiculous and extravagant. In the Vedas and Puranas, writings of which no devout Hindoo can difpute the divine authority, eclipfes are faid to be occafioned by the intervention of the montler Rahu; and the earth Strangeno, to be supported by a feries of animals. "They fuptons of the pefe (fays Mr Halhed) that there are 14 fpheres, feautverfe. ven below and fix above the earth. The feven infenior woulds are faid to be altogether inhabited by an infinite variety of ferpents, defcribed in every monflrous figure that the imagination can fuggeft. The full fphere ab ve the earth is the immediate vault of the vitible heavens, in which the fun, moon, and ftars, are placed. The fecond is the first paradife, and gen\_ral receptacle of those who merit a removal from the lower carth. The third and fourth are inhabited by the fouls of those men who, by the practice of virtue and dint of prayer have acquired an extraordinary degree of fanctity. The fifth is the reward of those who have all their lives performed fome wonderful act of pennance and mortification, or who have died martyrs for their religion. The highest fphere is the relidence of Brahma and his particular favourites, fuch as those men who have never uttered a falfehood during their whole lives, and those women who have voluntarily burned themfelves with their hufbands. All thefe are abforbed in the divine effence."

On ethics, the Hindoos have nothing that can be

called philotophy. Their duties, moral, civil, and re-

ligious, are all laid down in their Vedus and Shafters ;

and enjoined by what they believe to be divine anthority, which fuperfedes all reafoning concerning their fit-

nels or utility. The business of their Pandits is to

Τĩ Ethics of the Hm. duos.

interpret those books, which are extremely ancient, and written in a language that has long been unintelligible to every other order of men; but no Pandit will a'ter the test however impoflible to be reconciled to principles established in his own practice of attronomy. On fuch occations the ufual apology for their ficied books is, that " flich things may have been fo formerly, and may be fo flill ; but that for aftronomical parpoles, attronomical rules mult be followed "." \* Davis's The great duties of morality have been preferibed in Memoir, every religious code ; and they are not overlooked in Aflatic Rethat of the Hindoos, though the highest merit that a fearches, Bramin can have confitts in voluntary acts of abitinence vol. ii. an I mort fication, and in contempt of death.

T 2 O the accient philosophy of the Arabians and Philotophy Chinese nothing cartain can be taid ; and the narrow of the Aralimits of such an abstrast as thi ; do not admit of our bians and mentioning the conjectures of the learned, which con-Chinefe, contradict each other, and are all equally groundlefs.

There is in leed fafficient evidence that both nations

that the Chinefe had even a theory by which they Hiftory of foretold ecliptes (fee Astronomy, nº 2, 3.); but Philosophy there is reafon to believe that the Arabians, like other people in their circumflances, were nothing more than judicial altrologers, who pollelled not the imalleft portion of affronomical ference.

Pring makes mention of their magi, whilft later writers tell us, that they were famous for their ingemuity i., olving enigmatical queffions, and for their floil in the arts of divination: but the authors of Greece are filent concerning their phil fophy; and there is not an Arabian book of greater antiquity than the Koran extant. (See PHILOLOGY, Section fl.)

Leaving therefore regions fo barren of information, Early fcilet us pais to the Phœnicians, whole commercial ce-ence of the lebri y has induced many learned men to allow them Phonicians great credit for early feience. If it be true, as feems highly probable, that the fhips of this nation had doubled the Cape and almost encompassed the peninfula of Africa long before the era of Solomon (See OPHIR, nº 10), we cannot doubt but that the Phœmeians had made great proficiency in the art of navigation, and in the fcience of aftronomy, at a period of very remote antiquity. Nor were these the only fciences cultivated by that ancient people: the learned Cudworth has, in our opini n, fufficiently proved that Mofchus or Mochus a Phoenician, who, according to Strabo, flourished before the Trojan war, was the author of the atomic philosophy alterwards 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, converfed at Sidon, and from them received his doctrine of Monads See PYTHAGORAS). Another proof of the early progress of the Phœnicians in philosophy may be found in the fragments of their hittorian Sanchoniathon which have been preferved by Eufebiust. We are indeed aware that men of great celebrity have called in question the authenticity of those fragments, and even the very existence of such a writer as Sanchoniathon ; but for this feepticism we can discover no foundation (See SANCHONIATHON). His hiltory may have been interpolated in fome places by the tranflator Philo-Byblius; but Porphyry, Eufebius, and Theodoret, speak of it as a work of undoubted credit, and affirm that its author flourished before the Trojan war. Now this ancient writer teaches that, according to the wife men of his country, all things arofe at first from the necessary agency of an active principle upon a pallive chaotic mais which he calls mot. This chaos Cudworth thinks was the fame with the elementary water of Thales, who was also of Phænician extraction; but Mofheim juftly observes that it was rather dark air, fince Philo translates it aspa jogada. Be this as it may, nothing can be more evident than that the Phœnicians muft have made fome progrefs in what must furely be confidered as philosophy, however falfe, fo early as the era of Sanchoniathon; for fpeculations about the origin of the world never occur to untaught barbarians. Befides Mofchus and Sanchoniath n. Cadmus, who introduced letters into Greece may undoubtedly be reckoned among the Phænician philosophers; for though it is not prewere at a very early period observers of the stars; and tended that the alphabet was of his invention, and though

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History of though it is by no means certain that the Greeks, at distinguished between wowell and a first,

Philolephy the time of his arrival among them, were wholly deflitete of alphabetie characters (See PHILOLOGY, nº 130.); yet the man who could prevail with illiterate favages to adopt the ufe o - Brange characters, mult have been a great mafter of the feience of human nature. Sev ral other Phœsici in philosophers are mentioned by Strabo; but as they flourithed at a later period, and philotophifed after the fyllematic mode of the Greeks, they fail n t properly under our notice. We pais on therefore to the philofophy of Egypt.

14 Egyptian

It has been already obferved that the Egyptians philosophy boalled of being the first of nations, and the authors of all the feience which in feparate rays illuminated the reft of the world. But though this claim was undoubtedly ill-founded, their high and quity and early progrefs in the arts of civil life cannot be controverted. The Greeks with one voice confers that all their learning and wildom came from Egypt, either imported immediately by their own philosophers, or brought through Phænicia by the fages of the eaft: and we know from higher authority than the hiftories of Greece, that at a period fo remote as the bir h of Moles, the wildom of the Egyptians was proverbially famous. Yet the Hiftory of Egyptian learning and philofophy, though men of the first eminence both ancient and mi dern have bestowed much pains in attempts to elucidate it, ftill remains involved in clouds of uncertainty. That they had fome knowledge of physiology, arithmetic, geometry, and altronomy, are facts which cannot be queffioned ; but there is reafon to believe that even these feaences were in Egypt pushed no farther than to the uses of life. That they believed in the existence of incorporeal fubftances is certain; becaufe Herodotus affures us that they were the first afferters of the immortality, pre-exiltence, and transmigration of human fouls, which they could not have been without holding those fouls to be at least incorporeal, if not immaterial.

The author of Egyptian learning is generally acknowledged to have been Thoth, Theut or Teaut, called by the Greeks Hermes, and by the Romans Mercury; but of this perfonage very little is known. Diodorus Siculus fays that he was chief minister to Ofi- to their gods and demigods, to S. rapis, I/s, and her ris, and that he improved language, invented letters, initituted religious rites, and taught aftronomy, mufic, and other arts. The fame thing is affirmed by San- known by the ancient Egyptians; and from the auchoniatho, whofe antiquity has been already mentioued; by Manetho an Egyptian prieil, who flourished during the reign of Pto emy Philadelphus; and by Plato whole authority, as he refided long in Egypt, more to be depended upon than that of the other two. In the Philebus we are told that Thoth was the in- latrous purposes, and burnt it in the fire, and ground it ventor of letters: and left we should suppose that by to powder, and strowed it on the water, and made the those letters nothing more is meant than picture wri- children of Ifrael drink of it." Had this fact been ting or tymbolical hieroglyphies, it is added that he related by Herodotus or Diodorus Siculus, it would

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4 ing the numb 1 of each . The fore philot Lis Phydrus, attribute to Troth the needed of metic, grometry, aftronomy, and the respective last - ing; and fubjoins a diffucation to it to have to and the between him and Thamar deciding of the process coming the advantage and detacly astig a first apply invented letters. Thoth builted d't dle invintiol, by aiding memory, would greatly contribute to the progrefs of fcience; whilit the mornoli contraded, that it would enervate monor domal faculties by making them truth to writte coloracters without exerting the powers of their own minds.

All this, if real, mull have happened before the cra of Mofes: and fince it is almost certain that alphabetical characters were in the p ist to the exad of the Ifrae'ites from Egypt (See PHILOLDGY, nº 24, 25.) we may as well allow the my ation to Thoth, as give it to an earlier author of unknown name. That arithmetic, geometry, and altrenomy, were cultivated in Egypt from the most remote antiquity, is affirmed by all the ancients, and made in the highest degree probable by the fituation of the country. The first elements of aitronomy have certainly been different by various nations, whole hubits of life led them to the frequent obfervation of the heavens; and it is obferved by Cicero, that the Egyptians and Babylonians, dwelling in open plains where nothing intercepted the view of the heavenly bodies, naturally devoted themfelves to the fludy of that Icience. The annual overflowing of the Nile, which broke up the boundaries of their lands, would lay the Egyptians under the neceffity of adopting fome method of fettling those boundaries anew; and neceffity we know to be the parent of invention. Hence their early acquaintarce with practical geometry cannot well be doubted. Their cuftom of embalming their dead, and the perfection to which they carried that art (c), thows infallibly their knowledge of the properties of natural fubftances, and gives fome reafon to believe that they were not altogether firangers to anatomy; but if we allow them to have been at this early period anatomifts acquainted with the powers of drugs, we can hardly refuie them fome ikill in the art of phyfic, which they themfelves traced up fon Horus or Apollo.

The art of alchymy has been faid to have been thor of the Egyptian philosophy it has been called the Hermetic art. But though this is unqueffiorably a fiction, there is evidence that they were polleffed of one art which is even yet a *defideratum* in the pracand was himfelf an eminent philosopher, is perhaps tice of chemitlry. " Moles (we are told +) took + Esod. the golden calf, which his brother had m de for ido- xxii, zc, have 4 D

(a) It is true that the diffection of fome mummies has leftened the high opinion long entertained of the skill I the ancient Egyptians in the art of embalming; yet it must be granted that their knowledge of antifeptic drugs was great, fince it is now certainly known even from these diffections, that by means of fuch drugs they contrived to preferve rags of cloth from corruption for upwards of 3000 years.

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Hiftory of have been deemed fufficient evidence that the Egyp-Philofol hy tians were even at that early period no ftrangers to the art of chemistry; and furely the evidence thousd

brew lawgiver, who was himfelf educated in the court should have preferved to great a diffeovery of their anof Egypt.

Not carried to high of almost every useful feience were known in Egypt apparently contrary to the evidence of fende. This reafection, from the remotest antiquity, it does not appear that is a difficulty which we pretend not to remove, though any of them was carried to a great degree of perfec- the fact which involves it feems to be beyond the tion, unlefs perhaps chemiftry above mult be excepted. reach of controverty. Perhaps the following obfer-One would think that no feience could have been vations may throw upon it a feeble light. Accordmore indifpenfably requifite to them than geometry. ing to Marcho, the written monuments of the first And yet though Pythagoras is faid to have fpent 22. Thoth were loft or neglected in certain civil revoluyears in Egypt fludying that feience and aftronomy, tions or natural calamities which befel the kingdom he himfelf difcovered (H) the famous 47th Prop. of of Egypt. After new yages great part of them were Euclid's first book after his return to Samos. This, recovered by an ing mous interpretation of the fymthough a very uf ful, is yet a fimple theorem; and fince bols which he had infer bed upon ancient columns; it was not reached by the Egyptian geometry, we can- and the man who made this interpretation was called not suppose that those people had then advanced far in the second Thath or Hermes Trifmey flux. But thrice fuch speculations. The fame conclusion must be idusfrious as this perforage was, it is at least possible drawn with refpect to altronomy; for Thales is faid that he may have been much inferior to the former to have been the fuff that calculated an eclipfe of the Hernics, and have read his writings and transcribed 16 Their fun; and we nowhere read that the *Egyptians* pretend-his conclutions without being able to comprehend the knowledge ed to diffute that honour with him. To this it may principles or reationing which led to those conclusions. of the folar be replied, that Pythagoras was in Egypt undoubt- Any man who understands Latin might translate into fyftem. edly taught the true conflitution of the folar fyftem, hsown tongue the conclusions of Newton; but much and what is more extraordinary, the doctrine of comets more would be requifite to make him comprehend in particular, and of their revolutions, like the other the demonstrations of his sublime geometry. By what planets, round the fun (1) We grant that he was mode of realoning the first Hermes (1) was led to the taught all this; but it was not fcientificially, but dog- true idea of the folar fyftem, or whether it was by matically, as facts which the priefts had received by reafoning at all, cannot now be known; but it feems tradition from their early anceftors, and of which they had never queflioned the truth nor inquired into the Egyptians and Greeks first commenced, the wifdom reafons. Of this we need no better proof than that of the foamer people confilted chiefly in the fcience the Pythagorean fyftem of the fun was totally ne- of legiflation and civil policy, and that the philofo-

glected by the Greeks as foon as they began to frame Hiftory of Philofophy hypotheles and to freculate in philosophy  $(\kappa)$ .

But it may feem ftrange, and it certainly is fo, that not be the worfe for coming from the pen of the He- the Egyptian priefts, in the days of Pythagoras, ceftors, and at the fame time have totally forgotten But though it is thus evident that the rudiments the principles and readoning which led to a conclution very evident, that when the intercourfeletween the pher,

(L) Some authors, deeply fkilled in the Hebrew language, have thought that the true fyftem of the fun and planets may be perceived in the Scriptures of the Old Tetham int, and that it is only from the ignorance or careleffnets of the translators that it does not appear in the English bible and other vertions. The writer of this article com-

<sup>(</sup>a) This diffeovery he claimed; and his claim was admitted by the Greek writers without having been dir(z) controverted fince. An excellent mathematician, however, has lately flown that the equality between the fquare of the hypothenufe of a right angled triangle, and the fum of the fquares on the other two fides, was known to the aftronomers of India at a period long prior that of Pythageras. Notwichflanding this, it is certainly poffible that the fage of Samos may have made the diffeovery himfelf, though we think the contrary much more probable; for we agree with the able writer already mentioned, that Pythagoras who is generally believed to have converted with Indian brachmans as well as Egyptian priefts, may have derived from them " fome of the folid as well as the vitienary fpeculations with which he delighted to inftruct or amufe his difciples." See Tranfacti ns of the Royal Society of Edinburgh, vol. ii. Memeir xi i. Physic Class.

<sup>(1)</sup> This is recorded by Ariffotle and Plutnich; and thus expressed by Ammianus Marcelinus.-" Stellas quafdani, ecteris fini'es, quaruni ortus orbitu/que, quibus fint temporibus preflituri humanis mentibus ignorari. Lib. xxv. cap. 10.

<sup>(</sup>K) Four in fupremis mundi partibus immotas perfifiere, et planetas his inferiores circa folem revolvi, terram pariter moveri curfu annuo, diu no vero circa avem propriam, et folem ceu focum univerfi in omnium centro quiesce: e, antiquissina fuit p ilosopha tium sententia. Ab Ægyptiis autem astrorum antiquissimis obfervationibus propagatam effe hase fenten iam verifinile eft. Et etiam ab illis et a gentibus conterminis ad Gracos, gentem magis philologicam quam philofophicam, philofophia omnis an'iquior juxta et fenier manuffe videtur. Subinde docuerunt Anavagoras, Democritus, et alii nonnulli, terram in centro mundi inimotam flare, et aftra omniain occufum, ulique celerius, alia tardius moveri, idque in spatiis libertimis - l'amque erbis solidi postea ab Eudoxo, Calippo, Atitletele, introducti sunt; decl nunte indies phil siophia primitus introducta, et novis Genecorum commentis paul itim prævalentibus. Quibus virculis ANTIQUI planetas in ipa. tis liberis retineri, deque curlu rectilinco perpetuo retructas in orbem legulariter agi docuere, non conflat. Neuton de Mundi Syflemate.

History of pher, the divine, the legiflator, and the poet, were all

Philofophy united in the fame perfor. Their cofmogony (for all the ancients who pretended to feience framed cotmogonies) differed little from that of the Phennicians among the Greeks, an ingenious and pene rating proalready mentioned. They held that the world was ple, it foon allumed the form of problund fpeculation produced from chaos by the energy of an intelligent prin- and fyftematic reafoning. Two ensinent philosophers ciple: and they likewife conceived that there is in mature arofe nearly at the fume period, who may be confidera continual tendency towards diffolation. In Plato's Timæus, an Egyptian prieft is introduced deferibing the deftruction of the world, and afferting that it will be effected by means of water and fire. They conceived that the universe undergoes a periodical conflagration; after which all things are reflored to their original form, to pafs again through a fimilar fuccetion of changes.

" Of preceptive doctrine the Egyptians had two ral feience. kinds, the one facred, the other vulgar. The former, which refpected the ceremonies of religion and the duties of the priefts, was doubtlefs written in the facred books of Hermes, but was too carefully concealed to pass down to posterity. The latter confided of maxims and rules of virtue, prudence, or policy. Diodorus Siculus relates many particulars concerning the laws, cuftoms, and manners of the Egyptians ; whence it appears that fuperflition mingled with and corrupted their notions of morals. It is in vain to lock for accurate principles of ethics among an ignorant and superstitious people. And that the ancient Egyptians merited this character is fufficiently evident fr. m this fingle circumftauce, that they fuffered themfelves to be deceived by impostors, particularly by the profeffors of the funciful art of aftrology; concerning whom Sextus Empiricus juftly remarks, that they have done much mifchief in the world, by enflaving men to superflition, which will not fuffer them to follow the dictates of right reafon." See EGYPT, MY-STERIES, MYTHOLOGY, &c.

From Egypt and Phoenicia philosophy passed into philosophy. Greece; where it was long taught without fystem, as in the countries from which it was derived. Phoroneus, Cecrops, Cadmus, and Orpheus, were among the earlieft instructors of the Greeks ; and they inculcated Egyptian and Phœnician dostrines in detached maxims, and enforced them, not by firength of argument, but by the authority of tradition. Their cofmogonies were wholy Phænician or Egyptian difguiled under Grecian names; and they taught a future flate of rewards and punifhments. The planets and the moon Orpheus 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 Egypt and the east: and it does not appear that he gave any other proof of his deftrines than a confident affertion that they were derived from fome god. See ORPHEUS.

Hitherto we have feen philofor hy in its frate of in- Hillory of farcy and childhood, confifting only of recollection of Pailoto by fententious maximy and traditionary opinions; but e i as the parents not only of Grecian feience, but of almost all the feience which was cultivated in Europe prior to the era of the great Lord Bacon: Thefe were Thales and Pythagotas; of whom the former founded the Ionic tehor I and the latter the Italic : from which two fprung the various feets into which the Greek philosophers were afterwards divided. A bare enumeration of thefe fects is all that our limits will admit of; and we fhall give it in the perfpicuous language and juil arrangement of Dr Enfield, referring our readers for a fuller account than we can give of their refpective merits to his abridged translation of Brucker's hiftory.

Of the IONIC SCHOOL were, I. The Ionic feet pro- The Ionic per, whole founder Thales had as his fucceffors An- fchool. aximenes, Anaxagoras, Diogenes Apolloniates, and Archelaus. 2. The Socratic Ichool, founded by So. ciates, the principal of whofe difciples were Xenophon, Æschines, Simon, Cebes, Ar.stippus, Phædo, Euclid, Plato, Antifthenes, Critias, and Alcibiades. 3. The Cyrenaic fect, of which Arithippus was the author : his followers were, his daughter Arete, Hegefias, Anicerris, Theodorus, and Bion. 4. The Megarie or Eriftic feet, formed by Euclid of Megara; to whom fucceeded Eubul des, Dioderus, and Stilpo, famous for their logical fubtlety. 5. The Eliac or Eretriac fehool, raifed by Phæ lo of Élis, who though he clofely adhered to the doctrine of Socrates, gave name to his febool. His fucceffors were Pliftanus and Menedemus; the latter of whom, being a native 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 disciples deviating from his doctrine, the fchool was divided into the old, new, and middle academies. 7 The Peripatetic fest, founded by Ariftotle, whose fuccesfors in the Lyceum were Theophrastus, Strato, Lycon, Arifto, Critolaus, and Dioderos. Among the Peripatetics, befides those who occupied the chair, were also Dicæarchus, Eudemus, and Eudemus Phalereus. 8. The Cynic fect, of which the author was Antifthenes, whom Diogeneus, Oneficritus, Crates, Netrocles, Menipus, and Menedemus, fucceeded. In the lift of Cynie philosophers muit also be reckoned Hipparchia, the wife of Crates. 9. The Stoic feet, of which Zeno was the founder. His fucceffors in the porch were Perfœus, Arifto of Chios, Herillus, Sphærus, Cleanthes, 4 D 2 Chiy-

feffes that his knowledge of the Hebrew is very limited, which is probably the reafon that to him the arguments of thefe men appear weak and their criticifus fanciful. No man, however, has a higher veneration than he for the facted volume, which he believes to have been given for nobler purposes that to teach its readers the science of aftrenomy; but could the principles of that feience be found in it, he thould be ftrongly inclined to think that the first Thoth was Joseph, and that the monarch to whome he was minister was the far-famed Ofiris. Were there any folid foundation for this fuppolition, it would be eafy to conceive how Thoth acquired his frience, and how the Egyptian priefts might retain just notions of the folar fyftem in general, long after they had fregotton the evidence upon which he communicated those notions to their ancellors.

Their mo-Enfield's Hift. of Philofophy

17

18 Grecian Hiftory of Chryfippus, Zeno of Tarfus, Diogenes the Babylonian, to fome of which every thing paft, prefent, or to come, Hiftory of 1 hilosophy Antipater, Panætius, and Polidonius.

20 The Italie 1choot

proper: it was founded by Pythagora, a difciple of claffes, they proved, by a very flort process of fyllo-Pherecydes. The f llowers of Pythagoras were Arif- giftic reafoning, that what is true of the clais mult be treus, Mnefarchus, Alemæon, Ecphantus, Hippo, Em- true of every individual comprehended under it. The Jedoeles, Epicharmus, Ocellus, Timæus, Archytas, molt celebrated of thefe arrangements is that which is Hippafus, Philolaus, and Eudoxus. 2. The Eleatic known by the name of cat gories; which Mr Harris feet, of which Xenophanes was the author : his fue- thinks at leaft as old as the era of Pythagoras, and to the ceffors, Parmeniales, Meliflus, Zeno, belonged to the forming of which mankind would, in his opinion, be physical. 3. The Heraclitean left, which was found- lute; but fulfance and attribute may each of them be ed by Heraelitus, and foon afterwards expired ; Zeno modified under the different charasters of univerfal or and Hippocrates philosophiled after the munner of He- particular. Hence there arises a quadruple arrange-raclitus, and other philosophers borrowed freely from ment of things into fubflance universal and fubflance parhis system. 4. The Epicurean fect, a branch of the ticular; into attribute univerfal and attribute particulur; Eleatic, had Epicurus for its author; among whole to fome one of which four not only our words and followers were Metrodorus, Polyænus, Hermachus, Po- ideas, but every individual of that imm-nfe multitude lyftratus, Bafilides, and Protarchus. 5. The Pyrrho- of things which compose the universe may be reduced. Lie or Sceptie Sect, the parent of which was Pyrrho: This arrangement, however, the learned author thinks his doctrine was taught by Timon the Phliafian; and too limited; and he is of opinion, that, by attending after fome interval was continued by Ptolemy a Cyre- to the fubftances with which they were furrounded, nean, and at Alexandria by Ænefidemus.

will in this work find a flort account either in the lives which are only *circunflantial*; between the attributes of their refp. tive founders, or under the names of the proper to natural fubliances or bodies, and those which firsts themselves. We shall only observe at prefent, that are peculiar to intelligible substances or minds. He though many of them were undoubtedly abfurd, and likewife thinks, that the time and place of the exidence many wicked, it would yet perhaps be going too far to of fubitances not prefent, must foon have attracted fay with fome, that the philosophy of Greece became their attention; and that in confidering the place of impious under Diagoras, vicions under Epicurus, Hy- this or that fubilance, they could hardly avoid think-POCRITICAL UNDER ZENO, impudent under Diogenes, ing of its policon or fituation. He is of opinion, that covetous under Demochares, voluptu/ us under Metro- the fuperinduction of one fubftance upon another would dorus, fantaftical under Crates, fourrilous under Me- inevitably fuggeft the idea of cloatking or habit, and nippus, licentious under Pyrrho, and quarrelionic un- that the variety of coexisting fullances and attributes der Cleanthes. Of the truth of this heavy charge every reader muft judge for himfelf. We are ftrongly inclined relation. Inftead therefore of confining themselves to to think, that there were virtues and vices peculiar to the fimple division of *fulfan.e* and *attribute*, they di-

f'aun's

men who were boin with great force of mind and ftrong nerves fhould difcover a predilection for ftoicifm; while mortals, endowed by nature with more delicacy of fibres and keener fenfibility, fied for refuge to the myrtles of Epicurus. People, whofe temperaments partook of no extremes, were always inclined either for the Lyceum or the academy. Such as poffolled folidity of understanding ranged themfelves with Ariffotle; and those who had only genius, or even pretenfions to that endowment, went to augment the erowd of Platouifts."

Gracian RIVLE OF plusifopluzing.

21

All the fydernatical philofophers, however, purfued their inquiries into nature by nearly the fame method. electricity, magnetifin, and attraction, out of ACTION and Cf their philof phy as well as of ours, the universe, with all that it contains, was the vaft object: but the i dividual things which compose the universe are in- ment of feience, we are not inclined to make many (bfaite in number and evin changing; and therefore, justions. The arrangement is certainly not complete : ace using to an eilablished maxim of theirs, intapa- but this is a matter of comparatively fmall in portance ; \* Poeth in ble of being the fubjects of human feience \*. To re- for a complete arrangement of feience cannot, we be-

Frachast date this i finitule, and to fix those fleeting beings, here, be formed. The greatest objection to the cate-("); ', ', they effective definite arrangements or claffes, garies arises from the use that was made of them by f., lib, i.

might be referred; and having afcertained, as they Philosophy Of the ITALIC SCHOOL were, 1. The Italic feet thought, all that could be affirmed or denied of thefe 22 metaphyfical clufs of this fest; Leucippus Demoeri- neceffarily led by the following confiderations: Every The catetus, Protagoras, Diagoras, and Anaxarchus, to the fubject of human thought is either fublion e or sutri- gories. the Greeian fehoods must foon have distinguished be-Of the reculiar doctrines of these fects, the reader tween the attributes effential to all fubflances and those would difcover to them another attribute, viz. that of each fect; and that the first themtelves had an affinity vided a.tribute itfelf into nine diffinct first, fome effenhelofophi more or lefs direct with the different temperaments of *tial* and others *circumflantisl*; and thus by fetting tubcal coffir- man; whence the choice of fectators often depended Rance at their head, made ten comprehensive and univertations, &... on phyfical influence, or a peeuhar diffortion of their ful genera, called, with reference to their Greek name, organs. Nothing appears more natural than that those categories, and with reference to their Latin name, predicaments. Thefe categories are, substance, quali-TY, QUANTILY, RELATION, ACTION, PASSION, WHEN, WHERE, POSITION, and HABIT; which, according to the fyftematic philosophy of the Greeks, comprehend every human feience and every fubject of human thought. Hiflory, natural and civil, fprings, fays Mr Harris, out of SUBSTANCE; mathematics out of QUAN-TITY; optics out of QUALICY and QUANCITY; medicine out of the fime; aftroning out of QUANTITY and Mo-TION; music and mechanics out of the fame; painting out of quality and site; e hics out of relation; cbronology out of whin; grography out of whire; PASSION; and to in other inftances.

To thefe categories, confidered as a mere arrangealnioft

Philosophy those fages having reduced the objects of al human

23 And predicables

fcience to ten general heads or general terres, infleed of fetting themfelves to inquire by a painful induction in to the nature and properties of the real objects before them, employed their time in conceiving what could be predicated of *fubfiance* in general, of this or that quality, quantity, relation, &c. in the abiliract ; and they foon found, that of fuch general conception as the categories there are but five predicables or clattes of predicates in nature. The first clufs is that which the predicate is the genus of the fubject ; the fecond that in which it is the *fpecies* of the *fulject*; the third, is when the predicate is the sp cific difference of the fulject; the fourth, when it is a property of the fubject; and the fifth, when it is fomething anidental to the fuljef; (ice Logic, Part II. chap ii. and iii.) Having proceeded thus far in their fystem, they had nothing to do with individuals but to arange them under their propercategories, which was commonly done in a very arbitrary manner; and then, with the formality of a fyllogifm, to predicate of each the predicable of the genus or fpecies to which it belonged, But by this method of proceeding, it is obvious that no progress whatever could be made in phylical, metaphylical, or ethical fcience; for if the individ al truly belongs to Are no inthe category under which it is arranged, we add nothing to our flock of knowledge by affirming or denying of it what we had before affirmed or denied of the whole genus : and if it belong not to the category under which we arrange it, our fylloging will only give the appearance of proof to what mult, from the affociates fet the minds of men free from the tyranny nature of things, be an abfolute fall shood. It is only of ancient names, as well in human feience as m theoby experiments made on various fubitances apparently logy; and many philotophers fprung up in different of the fime kind that they can be certainly known to countries of Europe, who professed either to be  $ce^{i\omega}$ . belong to the fame category; and when this is done, *tics*, or to fludy nature, regardlefs of every authority all fyllogiftic reationing from the genus to the fpreies, but that of reafon. Of these the most eminent le and from the species to the individual, is but solemn youd all comparison was Francis Bacon Lord Verutrifling, as every proposition in this recrograde course lam. takes for granted the thing to be proved.

25 This philofophy diffeminated. through the whole world,

24

ftruments

of fcience.

found its way to Rome after Greece became a province account for the phonomena of nature by fyllogiftic of the empire. It was a lopted by the Jaws, by the reasoning from hypothetical principles; and with a fathers of the Christian church, by the Mohammedan boldnefs becoming a genius of the first order, under-Arabs during the caliphate, and c minued to be cul- took to give a new chart of human knowledge. This tivated by the fehoolmen through all Europe, till its he did mhistwo admirable works, intitled, 1. De digfutility was exposed by Lord Bacon (M). The pro- vilate et angmen is prenti rum; and, 2. Novum organum feilors of this philosophy often diplayed great acute. Scientrarum; five Julicia wira de interpretatione Natura. nefs ; but their fystems were built on mere hypothefes, In the former of these works, he takes a very minute and fupperted by fyllogiftic wrangling. Now and furvey of the whole circle of human fcience, which he then indeed a fuperior genius, fuch as Alhazen and divides into three great branches, hiftory, pietry, and our countryman Roger Bacon, broke through the  $p^{i} i d \rho / \rho h y$ , conclipinding to the three facellies of the tramels of the fehools, and, regardle s of the authority mind, memory, imigination, and reason. Each of these of the Stagyrite and his cargeriles, made real diffeoveries ground heads is subdivided into minuter branches, and in phyficial feience by experiments judicioully conduct-reflections are made upon the while, which, though

Hiffory of almoft every philosopher of the Grecian schools; for Oprics, nº 6.); but the science in repute still conti- Mico y of Pl Ero, by nued to by that of Generals.

It was indeed a combination of abound mataphysics with more abturd theology: and that which is properly called phyles, had in Europe no place in a liberal education from the end of the eighth contury to the end of the fourteeath. Towards the beginning of this period of darknef, the whole circle of in truction, or the liberal arts as they were called, consilled of two branches, the trivium and the quadriv um; of which the former comprehended grammar, rhe orie, and dialeetics; the latter mufic, arithme ic, ge mary, and afronomy, to which was added about the end of the eleventh ce.tury the fludy of a number of m.t.aphylical fubilities equally ufelefs and unintelligible.

Hitherto the works of the ancient Greek philofo-Thers had been read only in imperfect Litiu travilations; and before the icholaftic fyltem was completely effablifhed, Plato and Arithotle had been alternately looked up to as the oracle in feience. The rigid fchoolmen, however univertally gave the preference to the Stagyrite, becaule his analyfis of body into matter and form is peculiarly calculated to keep in countenance the molt incredible doctrine of the Romith church (fee TRANSUBSTANTIATION) : and upon the revival of Greek learning, this preference was (ontinued after the fcho 1 philosophy had begun to fail into contempt, on account of much ufeful information contained in fome of his writings on fubjects of natural hiftory, and his fuppofed merit as a natural philofopher. At latt the intrepid fpirit of Luther and his

This illuftious man having read with attention the Exposed as Yet this mode of philosophizing spread from Greece writings of the most celebrated ancients, and made sufficiency almost over the whole world. It was carried by Alex- himfelf matter of the feiences which were then culti-Lord Bas ander into Atha, by his fucceffors into Egypt; and it vated, foon diffovered the abfurdity of pretending to coned on individual fubdances (fee Bacon ( $R_{oger}$ ); and we can neither copy nor abridge them, will amply rewa.d

<sup>(</sup>M) Scientia, quas habemus, fere a Gracis fluxerunt. Que enim scriptores Romani, aut Andres, aut reconviores addiderant, non multa, aut magni momenti funt : et qualiacuaque fint, fundata funt fojer balan eorum quæ inventa funt a Græcis. Bacon.

View of ward the perufal of the attentive reader. The periode Bacon's of the Norum Organium is to point out the projer me-27

bliffies a bittin me (bod of in thry.

Platolophy thod of interpreting nature; which the author thows can never be done by the logic which was then in fa-Who offas thion, but only by a painful a. d fair induction. " Homo nature minifler (fays he) et in erpres tantum facit et intelligit, quantum de naturæ ordine re, vel mente obfervaverit; nee amplius feit aut potett. Syllogifmus ad principia feientiarum non adhibetur, ad media axiomata fiufira adhibetur, cum fit fubiintati natura longe impar. Affenfum itaque conffringit, non res. Syllogifmus ex propofitionibus coullat, propolitiones ex verbis, verba notionum tellere funt. Itaque fi notiones ipte (id quod basis rei est) confuire sint et temere a rebus abtractæ, neh l in its quæ fuperfiruuntur, eit firmitudinis. Ita que spes ell una in indactione acra?"

> To hypethefes and preconceived opinions, which he calls idole theater, this great man was not lefs inimical than to fyllogitms; and fince his days almost every philotopher of eminence, except Deicartes and his followers (ice DESCARTES and CARTESIANS), has prof fied to fludy nature according to the method of induction fo accurately laid down in the Novum Orgam.m. On this method a few improvements have perhaps been made ; but notwithftanding theie, Lord Bacon mult undoubtedly be confidered as the author of that philosophy which is now cultivated in Europe, and 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 philofopluzing we fhall now give a fhort, though we hope not inaccurate, view, by flating its objects, comparing it with that which it fuperleded, explaining its rules, and pointing out its uses; and from this view it will appear, that its author fhares with Ariflotle the empire of fcience.

28

THE universe, that unbounded object of the contem-Wiewofhis philosophy, plation, the curiosity and the refearches of man, may Le confidered in two different points of view.

> In the first place, it may be confidered merely as a collection of exiftences, related to each other by means of refemblances and distinction, fituation, fucceflion, and derivation, as making parts of a whole. In this view it is the fubject of pure defcrigation.

To acquire an acquaintance with, or a knowledge of, the univerfe in this point of view, we mult chumerate all the beings in it, mention all their fenfible qualities, and mark all thefe relations for each. But this would be labour immente; and when done, an undiftinguithable chaos. A book containing every word of a language would only give us the matchals, fo to fpeak, of this language. To make it comprehensible, it mult be put into fome form, which will comprehend the us than the former; being the fources of almost all the whole in a fmall company, and enable the mind to pafs cafily from one word to another related to it. Of all relations among words, the most obvious are those of the events which happen around us, and ftrongly inrefemblance and derivation. An etymological dictionary, therefore, in which words are claffed in con- fo multifarious, that the fludy would be immenfe, tequence of their refendstances, and arranged by means without fome contrivance for abbreviating and faciliof their derivative diffinctions, will greatly facilitate tating the tatk. The tame help offers itteif here as in the acquitition of the language.

grouped by means of their refemblance, and then ar- in confequence of refemblances and diffinction; and

ranged in those groups by means of their diffinctions. View of and other relations. In this chaffification we are enabled to proceed by means of our faculty of abilract- "hilofophy ing our attention from the circumftances in which things differ, and turning it to those only in which they agree. By the judicious employment of this faon ty we are able not only to diffribute the individuals into cluffes, but allo to diffribute those classes into others ftill more comprehentive, by difcovering circum-Itance of recemblance among them : for the fewer the c'reundlances are which concur to form that refemblance which has engaged our attention, the greater is the number of diffinillar circumstances which are neglected; and the more extensive will be the class of indivisuals in which the refemblance is obferved. Thus Natural a number of individuals refembling each other in the history. fingle circumitance of life, composes the molt extensive KINGDOM OF ANIMALS. If it be required, that they faull further relable in the circumftance of having feathers, a prodigious number of animals are excluded, and we form the inferior clafs of BIRDS. We exclude a great number (t birds, by requiring a further fimilaity of web fect, and have the order of ANSERES. If we add hugua citiata, we confine the attention to the genus of ANATES. In this manner may the whole objects of the univerfe be grouped, and arranged into kingdoms, claffes, orders, genera, and fpecies.

Such a claffification and arrangement is called NA-TURAL HISTORY; and mult be confidered as the only foundation of any extensive knowledge of nature. To the natural hittorian, therefore, the world is a collection of exiltences, the fubject of defcriptive arrangement. His aim is threefold.

1. To observe with care, and to defcribe with accuracy, the various objects of the univerfe.

2. To determine and enumerate all the great claffes of objects; to distribute and arrange them into all their fubordinate classes, through all degrees of fubordination, till he arrive at what are only accidental varieties, which are fulceptible of no farther diftribution; and to mark with precifion the principles of this diffribution and arrangement, and the characteriftics of the various affemblages.

3. To determine with certainty the particular group to which any proposed INDIVIDUAL belongs-

Description therefore, ARRANGEMENT, and RE-FERENCE, conffitute the whole of his employment; and in this confilts all his fcience.

30 Did the universe continue unchanged, this would Diffinconfitute the whole of our knowledge of nature : but guilled we are witneffes of an uninterrupted fucceffion of from phichanges, and our attention is continually called to the loforhy. EVENIS which are inceffantly happening around us. There form a fet of objects validly more interefting to pleafures or pains we receive from external objects.

We are therefore much interefted in the fludy of cited to profecute it: but they are fo numerous and the findy of what may be called qu'efcent nature. Ejuft fo in nature : The objects around us may be vents, like exidences, are fufceptible of claffification, by

20

View of by attention to thefe, we can acquire a very extentive of fubfiltence, and man incapable of all improvements. New of Bacon's acquaintance with active nature. Our a tention null From this alone memory derives all it's volve; and Buen's Philosophy be chiefly directed to those circumflances in which even the conftancy of natural operation would be use. many events reiemble each other, while they differ his if not matched or adapted to our purpoins by this perhaps in a the using others. Then we mult attend espectation of and confidence in that could ney. to their most general distinctions; then to distinctions of fmaller extent, and to on.

in our knowledge of active nature, and are gradually, of the human mind. It is an univerfa fact in bean on and by no means flowly forming affemblages of events thought, and for any thing that has been yet differmore and more extensive, and distributing thefe with vered, it is an altimula fact, not included in any other greater and greater precition into their different clai- full more general. We shall foon fee that this is fulfes.

In the zealous and attentive profecution of this tafk a very remarkable, and interefting obfervation occurs : In deferibing these circumftances of fimilarity among events, and particularly in diffuibuting them according to those fimilarities, it is impossible for us to overlook that conflancy which is obferved in the changes of na- already experienced. The general analogy of nature ture in the events which are the objects of our con- should have disposed philosophers to acquieice in thi., templation. Events which have once been observed to however unwelcome to their vanity. In no inflance accompany each other are obferved always to do fo, of effential confequence to our fafety or well-being The rifing of the fun is always accompanied by the are we left to the guida ce of our healted reafon; light of day, and his fetting by the darknets of night. God has given us the furer conduct of natural indincts. Sound argument is accompanied by conviction, im- No cafe is fo important as this: In none do we fo pulie by motion, kinduels by a feeling of gratitude, much fland in need of a guide which flaul be powerand the perception of good by defire. The unexcept- ful, infallible, and rapid in its decifion. Wothout it ed experience of mankind informs us, that the events we mult remain incapable of all influction from exof nature go on in certain regular trains; and if fome-perience, and therefore of all improvement. times exceptions feem to contradict this general affirmation, more attentive observation never fails to re- But all those feelings are accompanied by an influemove the exception. Most of the spont meous events tive reference of them to fomething diffind from the of nature are very complicated; and it frequently re- feelings therefelves. Hence arifes our preception of quires great attention and penetration to diffeover the external objects, and our very notions of this externeity fimple event amidft a croud of uneffential circumftan- (pardon the term). In like manner, this anticipation ces which are at once enhibited to our view. But of events, this irrefilible connection of the idea when we fucceed in this difference, we never fail to of fire with the idea of burning, is also a feeling of acknowledge the perfect uniformity of the event to the mind: and this fection; is by a law of human what has been formerly obierved.

fidence that the event will also be the fame.

whole language and aftions of men are inflances of *nuceffary conn flon* of external things or events. These the fact. In all languages there is a mode of confirme- are fuppofed to include fomething in their nature tion which is used to express this relation as diffinit which renders them inseparable companion. To this ployment of the active and pathive verb is regulated by feioufnefs of what pathes in our own minds during it. Turris overfa off a militibus; turris overfa off terre the contemplation of the phenomena of nature. If motu, express two relations, and no febool-boy wid con- we adhere to this view of it, and put this branch of found them. The diffinction therefore is perceived knowledge on the fame footing with those called the or felt by all who can fpeak gramatically. Nor is any abstract finness, confidering only the relations, of ideas, language without general terms to express this relation. we shall acquire dimonstrative films. If we take any came-effect-to occasion. Nay, it is a fact in the other view of the matter, we shall be led into inexmind of brutes, who hourly flow that they expect the tricable mazes of uncertainty and error. fame uses of every subject which they formerly made

After all the labours of ingenious men to diffeover the foundation of this irref. Hible expect at n, we must It is in this way accordingly that we have advanced be contented with faying that fuch is the conflictation ficient for making it the foundation of true human knowledge; all of which muft in like manner Le icduced to ultimate facts in human thought.

> We must confider this undoubted feeling, this perfuation of the conitancy of nature, as an inflattice anticipation of events fimilar to those which we have

Our fenfations are undoubtedly feelings of our mind. nature referred, without reafoning, to fomething ex-But this is not all : We firmly beli ve that this uni- ternal as its caufe ; and like our ienfation, it is conformity will fill continue ; that fire will melt way, will fidered as a fign of that external fomething. It is like burn paper, will harden clay, as we have formerly ob- the conviction of the truth of a mathematical propoferved it to do; and whenever we have und ubted fition. This is referred by us to fomething existing proof that the circumftance of fituation are precifely in nature, to a neceffary and external relation fubfifting the fame as in fome former cafe, though but once cb- between the ideas which are the fubjects of the proferved, we expect with irrefiftible and unfhaken con-polition. The conviction is the fight or indication of this relation by which it is brought to our view. In It is not furely needfury to adduce many proofs of precifely the fame manner, the irrefidible connection the universality of this law of human thought. The of ideas is interpreted as the fentation or fign of a from all others, and the conversation of the most illite- bond of connection between external things we give Our knowrate never confounds them, except when the c neep- the name of CAUSATION. All our knowledge of this ledge f tions themfelves are confounded. The general em- relation of caufe and effect, is the knowledge or con- caufation,

We fee then that the natural procedure of our faof it; and without this, animals would be incapable culty of abiliraction and arrangement, is order to ac-11.5%

Conflancy in the changes of nature

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32 Univerfally expected.

View of quire a more freedy and comprehensive knowledge of account : he confiders himfelf as employed in the View of Been's natural event, projects them to our vision in a stater delivery of cashes, bying and philofophy is the fludy Baen's Philofophy form. We noted by the chemical for the cents, but as of the objects of the only re, as related by cau as Philofophy events naturally and necedarity composed. And the ex- tion, and that it is by the difference of thefe r 1 preffion of refembern reamong event is also an expression tions that he communicates to the world fuch importion of concome any y, and the surrangen ent of events in the text knowledge. Phile tophy, he fays, is the feince confequence of their refemblance is in left the of some of caufes. The subgar are contented to confider of those accompaniments. The trains of natural ap- the prior of two inteparably conjoined events as the pearance being confidered as the appointments of the can'e of the other; the firoke on a bell, for inflance, Author of Nature, has occasioned them to be considered the caute of found. But it has been clearly dered alfo as contequences of later injoired on his shown by the philos pher that between the blow on works by their great auth r, and every thing is find the beh and the fentation of found there are inter-34 to be regulated by ared raws. But this is the la - poled a long train of events. The blow fets the bell Laws of n ture exguige of analogy. When a tovereign determines on a trembing; this a states the air in contact with plained. certain trains of con that for his fubjects, he islues his the bell; this agitates the air immediately beyond orders. Thefe orders are laws. He induces the ob- it; and thus he wan the bell and the ear may be But thould a ftranger, ignorant of the protoulgation laft imprefion on the nerve by which the mind is afof these laws, and of the exerted authority of the fected He can no longer therefore follow the nomagistrate, observe this unifermity of conduct, he menuature of the vulgar. Which of the events of would aferibe it to the genius and difficultion of the this train the fore is the caufe of the fenfation? reople; and his objervation would be as uleful to hum None of them: It is that fourthing which infeparafor directing the tenor of his own conduct, as the bly connects any two of them, and conflictutes their knowledge of the subject himself of the real source of bond of union. These bonds of union or causes he this conttancy is for directing his.

companiment of events is the confequence of laws which the great Author and Governor of the univerfe jests. has imposed on his works, the ordinary philosopher, a itranger to this feeue, and to the unfearchable opera- thefe qualities of things refemble in many refpects tions of the SUPREME MIND, must afcribe this conflancy to the nature of the things. There is a great refemblance between the expression natural law and grammatical rule. Rule in first language implies comlity of *full*, whether of Hexien or confiruction. In animal fentibility. like manner, a LAW OF NATURE is to the philotopher nothing but the expression of a generality of fact. A natural or phylical law is a generally obferved fact; infer the pofterior event from the prior, or, in comand whenever we treat any fubject as a generally obferved fact, we treat it phyfically. It is a phyfical inter the prior from the pofterior, the caufe from the law of the understanding that argument is accompanied by c unition; it is a phyfical law of the affection that diarcts is accompanied by pity; it is a phypanied by motion.

or the ducovery of those general points of refemthe laws of nature are confluat.

There is no qualifien that this view of the universe. is incomputably more interesting and important than knowledge of nature is derived from our confidence plating every thing that is of value to us, and, in eredulity neceffarily refulting from that law of our This fully, therefore, has been dignified with the condust us in the one cafe; and the conftancy of na-

of philolophy.

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Object of

te vance of them by his authority: and thus a cer- interpofed a numberleds deries of events, and as many Called eratain regularity and conductory of conduct is produced. more between the first impretion on the car and that vitationconfiders as reliding in one or both of the connect-Just to in nature, while the theologian profil's ed objects; divertities in this refpect must therefore from his difcoveries concerning the existence and fu- conflictute the most important diflinctions between perintendance of God, to know that the conftant ac- them. They are therefore with great propriety called the qualities, the properties, of these respective fub-

As the events from which we infer the existence of fuch events as are the confequences of the exertion of our own powers, thefe qual ties are frequently denominated powers, forces, energies. Thus, in the inftance just now given of the found of a bell, we infer the mand; but in grammar it expresses merely a genera- powers of impulse, elasticity, nervous irritability, and

In confequence of this inference of a neceffary connection between the bjects around us, we not only mon language, the effect from the caufe, but we also effect. We not only expect that the prefence of a magnet will be followed by certain motions in ironfilings, but when we observe fuch motions, we infer fical law of the material world that impulfe is accom- the prefence and agency of a magnet. Joy is inferred from merriment, poifon from death, fire from Inferred And thus we see that the arrangement of events, fmoke, and impulse from motion. And thus the ap-from efpearances of the universe are the indications of the feels. blance, is in fact the diffeovery of the laws of nature; p wers of the objects in it. Appearances are the lanand one of the greatest and most important is, that guage of nature, informing us of their causes. And as all our knowledge of the fentiments of others is derived from our confidence in their veracity; fo all our that which is taken by the natural hiltorian; contem- in the contribution of natural operations. A veracity and thort, the whole life and movement of the universe. mental conformation by which we are capable of fpeech, philosophy, name of PHILOSOPHY and of SCIENCE ; and natural hi- ture, and and the principle of induction, by which we itory has been considered as of importance only in fo inter general laws from particular facts, conduct us far as it was conducive to the successful profecution in the other. As human fentiment is inferred from language, and the exiftence of external things from But the philosopher claims a superiority on another fensition; fo are the laws of nature, and the powers

En on's

05

Facon's

fics.

pared,

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View of of natural objects inferred from the phenomena. It is by the fuccetsful fludy of this language of nature Philosophy that we derive useful knowledge. The knowledge of the influence of motives on the mind of man enables the flatefman to govern kingdoms, and the knowledge of the powers of magnetifm enables the mariner to pilot a flip the ugh the pathlefs occan.

Such are the lofty pretentions of philosophy. It is to be willed that they be well founded; for we may be perfuaded that a miftake in this particular will be fatal to the advancement of knowledge. An author of \* Ancient great reputation \* gives us an opportunity of decid-Metaphying this queltion in the way of experiment. He fays that the ancients were philosophers, employed in the difcovery of caufes, and that the moderns are only Difcoveries of Ariflotle natural hiftorians, contenting themfelves with obferand New. ving the laws of nature, but paying no attention to the caufes of things. If he fpeaks of their profeffed ton comaim, we apprehend that the affertion is pretty juft in general. With very few exceptions indeed it may be affirmed of his favourite Aritlotle, the philosopher thefe two inflances, both becaufe they are fet in continual oppofition by this author, and becaufe it will of nature (for we must not yet call them philosophers) in ancient and modern times Aristotle's professed aim, in his most celebrated writings, is the investigation of caufes; and in the opinion of this author, he has been to fucceisful that he has hardly left any employment for his fucceffors befide that of commenting upon his works. We muft on the other hand acknowledge that Newton makes no fuch pretentions, at least in that work which has imm rtalifed his name, and that his profeffed aim is merely to inveffigate the general laws of the planetary motions, and to apply thefe to the explanation of particular phenomena. Nor will we fay that he has left no employment for fucceding inquirers; but, on the contrary, confefs that he has only begun the fludy, 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 investigation has been complete; and he has difcovered beyond all pofibility of contradiction a fast which is observed through the whole extent of the folar fyftem; namely, that every body, nay that every particle in it, is continually DEFLECTED toward every other body; and that this deflection is, in every inftance, proportional to the quantity of matter in that body toward which the deflection is directed, and to the reciprocal of the fquare of the diftance from it. He has therefore diffeovered a phyfical law of immenfe extent. Nor has he been lefs fuccefsful in the explanation of particular phenomena. Of this there cannot be given a better inflance than the explanation of the lunar motions from the theory of gravity begun by Newton " Matheli fua faceni preferente;" and now brought to fuch a degree of perfection, that if the moon's place be computed from it for any mement within the period of two thousand years back, it will not be found to differ from the place on which fhe was actually observed by one hundreth part of her own breadth.

> Discimus kine tandem qua causa argentea Phabe Palfibus hand comis eat, et cur, fubdita nulli Vol. XIV.

Hallenus aftronomo, numerorum fr na recufat. Que tolies animos veterum torf re feplorum, Quaque scholas hodie rauco certamine vescan, Obvia confpicimus, nube pellente mattefi; Qua superos penetrare domos, et andua cali Newtoni aufpiciis jam dat contingere templa.

We may now defire the champions of the frience of caules to name any one caule which has really been diffeovered by their great matter, whether in the operations of mind or of body. But they mult not on this occafion adduce the invefligation of any natural law in which he has fometimes fuccee led. With ttill greater confidence may we challenge them to produce any remarkable inflance of the explanation of natural phenomena either of mind or body. By explanation, we mean an account of the production, and an appreciation of all the circumflances, fufceptible of a terupulous comparison with fact, and perfectly confident with it. It is here that the weakness of this philosopher's pretentions is moll confpicuous; and his fol-Rat' 'EEoxm, and of Sir Iface Newton. We felect lowers candidly acknowledge, that in the enquiries which proceed by experiment, we have not derived great alliltance from Arithetle's philosophy. But this, be allowed that they were the most eminent fludents fay they, does not deregate from the pre-eminence of his philofophy, becaufe he has flown that the par*ticular* fields of obfervation are to be cultivated only by means of experiment. But furely every field of ohfervation is particular. There is no abfirat object of philofophical refearch, the fludy of which fhall terminate in the philotophy of univerfals. In every kind of inquiry, that caufe alone must be supposed to act which we understand fo far as to be able to appreciate its effects in particular circumftances, and compare them with fact, and fee their perfect coincidence. If we have difference destroyers and they are known as far as they are difcovered. Their genuine effects are known, and therefore the phenomena which refult from their agency are underftood. When therefore it is acknowledged, as it must be acknowledged, that mankind have made but little advances in the knowledge of nature, notwithitanding the pretended difcovery of caufes by Ariflotle, and the conducting clue of his pl iloforhy, till of late years; and when it is also allowed that note, while we are every day making great additions to this fubordinate knowledge, the causes which Ariftotle has difcovered are forgotten, and his philosophy is negleeted; there is great room for fufpecting (to fay the leaft), that either the caufes which philosophy pretends to have difcovered are not real, or that Aifftotle and his followers have not aimed at the differery of caufes, but only at the diffeovery of natural laws, and have failed in the attempt.

There feems here to be a previous queffion: Is it Philosephifoffible to differer a philof phical caule, that formething cal caules which is neither the prior nor the p flerior of the two differenced immediately adjoining events, but their bond of union, only and this diffinct from the union itfelf? It is evident that this is an enquiry purely experimental. It is of human knowl dge we speak. This must depend on the nature of the human mind. This is a must er of contingency, known to us only by experiment and obfervation. By observing all the feelings and operations of the mind, and claffing and arranging them like any other bject of feience, we difcove the general laws of human thought and human reasoning; and this is 4 E all

Bacon's thing elfe. Philofophy

Much has been written on this fubject. The most acute oblervation and found judgment have been employed in the fludy; and we may venture to fay, that confiderable progrefs has been made in pneumatology. Many laws of human thought have been obferved, and very diffinely marked; and philofophers are bufily employed, fome of them with confiderable fuccefs, in the diffribution of them into fubordinate claffes, fo as to know their comparative extent, and to mark their diffinguishing characters with a precision fimilar to what has been attained in botany and other parts of natural hiftory; fo that we may hope that this fludy will advance like others. But in all thefe refearches, mony of events was pre-eftablished by the Author of no phenomena have occurred which look like the per- the Universe, in subferviency to the purposes he had ception or contemplation of these separate objects of in view in its formation. thought, thefe philosophical caufes, this POWER in abftracto. No philosopher has ever pretended to state certainly be accomplished by this perfect adjustment. fuch an object of the mind's obfervation, or attempted to group them into claffes.

40 In the events.

tail, that those caufes, those bonds of necessary union between the naturally conjoined events or objects, are not only perceived by means of the events alone, but ing able to find a fource from which to derive this are perceived folely in the events, and cannot be diftinguithed from the conjunctions themselves. They of the universe, or of this confident expectation of are neither the objects of feparate obfervation, nor the the continuance of phyfical laws; and yet we are productions of memory, nor inferences drawn from certain of the feeling, and of the perfuation, be its reflection on the laws by which the operations of our origin what it may : for we fpeak intelligibly on this own minds are regulated; nor can they be derived fubject; we fpeak familiarly of caufe, effect, power, from other perceptions in the way of argumentative energy, neceffary connection, motives and their ininference. We cannot infer the paroxyim of terror fluence, argument and conviction, reafons and perfuafrom the appearance of impending destruction, nor fion, allurements and emotions, of gravity, magnethe full of a flone when not supported, as we infer tifm, initability, &c.; and we carry on conversations the incommenfurability of the diagonal and fide of on thefe fubjects with much entertainment and feema fquare. This last is *implied* in the very concep- ing instruction. Language is the expression of thought, tion or notion of a fquare; not as a confequence of and every word expresses fome notion or conception its other properties, but as one of its effential attri- of the mind; therefore it must be allowed, that we butes: and the contrary proposition is not only falle, have fuch notions as are expressed by cause, power, but incapable of being diffinctly conceived. This energy. But it is here, as in many cafes, we peris not the cafe with the other phenomenon, or any ceive a diffinction without being able to express it by a matter of fact. The proofs which are brought of a definition; and that we do perceive the relation of mathematical proposition, are not the reason of its causation as diffinit from all others, and in particular being true, but the fteps by which this truth is as diffined from the relation of contiguity in time and brought into our view; and frequently, as in the in-place; or the relation of agent, action, and patient, ftance now given, this truth is perceived, not directly, must be concluded from the uniformity of language, but confequentially, by the inconceivablenefs of the which never confounds them except on purpofe, and contrary pr polition.

4 I Mr Hume's theory a petitio principii.

events from the known effect of cuftom, the affociation of ideas. The corelated event is brought into their characteristic phenomena, really express any the mind by this well known power of cuftom, with thing different from the phenomena themfelves. Let that vivacity of conception which constitutes belief or any perfort try to define the terms gravity, elasticity, expectation. But without infilting on the futility of fentibility, and the like, and he will find that the dehis the ry of belief, it is fufficient to observe, that finition is nothing but a description of the phenome-this explanation begs the very thing to be proved, non itself. The words are all derivatives, most of when it afcribes to cuftom a power of any kind. It is them verbal derivatives, implying action, gravitation, the origin of this very power which is the fubject in &c. As the general refemblances in fhape, colour, &c. difpute. Belides, on the genuine prin.iples of scepti- are expressed by the natural historian by generic terms, ei m, this euftom involves an acknowledgment of so the general refemblances in event are expressed by past events, of a femething different from prefent im- the philosopher in generic propositions, which, in the prefions, which, in this doctrine (if doctrine it can progrefs of cultivation, are also abbreviated into gebe cilled), are the only certain exiftences in nature: neric terms. and, laftly, it is known that one clear experience is a fufficient foundation for this unfhaken confidence and language on this fubject, both with itfelf and with

View of all the knowledge we can ever acquire of it, or of any anticipation. General cuftom can never, on Mr View of Hume's principles, give fuperior vivacity to any par-Bacon's Philofophy ticular idea.

This certain nonentity of it as a feparate object of observation, and this impossibility to derive this no- Another tion of necessary and caufal connection between the hypothesis events of the universe from any fource, have induced respecting two of the most acute philosophers of Europe, Mr nection, Leibnitz and Father Malebranche, to deny that there is any fuch connection, and to affert that the events of the universe go on in corresponding trains, but without any caufal connection, just as a well-regulated clock will keep time with the motions of the heavens without any kind of dependence on them. This har-

All those purposes which are cognisable by us, may But without infifting on the fantaftic wildness of this ingenious whim, it is quite enough to obferve, that it alfo We may fay at once, without entering into any de- is a begging of the queftion, becaufe it fuppofes caufation when it afcribes all to the agency of the Deity.

Thus we have fearched every quarter, without beperception of a neceffary connection among the events when it is perceived. But even here we shall find, Mr Hume derives this irrefilible expectation of that none of the terms used for expressing those powers of fubstance which are conceived as the caufes of

This abundantly explains the confiftency of our the

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## P H I L 0 S O P H Υ.

View of the operations of nature, without however affording Eacon's

43 The perception of this connection a first principle.

44

lofopher

very cf

phyfical

laws.

any argument for the truth of the allumption, that Philosophy caufes are the objects of philosophie refearch as feparate exiftences; or that this fuppofed neeeffary connection is a *neceffary truth*, whether fupreme or fubordinate. But linee the perception of it has its foundation in the conflictution of the human mind, it feems intitled to the name of a *first principle*. We are hardly allowed to doubt of this, when we confider the importance of it, and the care of nature to fecure us in all things effential to our falety and well-being, from all danger, from inattention, ignorance, or indolence, by an inftinct infallible in its information, and inftantaneous in its decifions. " It would not be like her ufual care (fays Hume), if this operation of the mind, by which we infer like effects from like caufes, and vice verfa, were entrulled to the fallacious dedue. tion of our reafon, which is flow in its operations, appears not in any degree during the first years of infaney, and in every age and period of human life is extremely liable to error. It is more conformable to her ordinary caution (mark the acknowledgment) to fecure fo necessary an act of the mind by fome instinet, or blind tendency, which may be infallible and rapid in all its operations, may difeover itfelf at the first appearance of life, and may be independent of all the laboured deductions of reafon. As the has taught us the ule of our limbs, without giving us any knowledge of the nerves and muscles by which they are actuated; fo fhe has implanted in us an inftinct, which carries forward the thought in a courfe conformable to that eftablished 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 eognofcible by our intellectual powers than colours 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 connection, or the bond of eaufation, can no more be the fubject of philosophical difcuffion by man, than the ultimate nature of truth. It is precifely the fame abfurdity or incongruity, as to propose to examine light with a microscope. 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 ministering spirits; and this may even be true in the material world. But all this is indifferent to the real occupation of the philofopher, 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 philofopher, and his claim to fcientific fuperi-The object ority. We now fee that this can neither be founded of the phi- on any fcientific fuperiority of his object, nor of his employment. His object is not caufes; and his difthe difcocoveries are nothing but the diffeovery of general facts, the difeovery of phyfical laws : and his employment is the fame with that of the deferiptive hiftorian. He obferves and deferibes with care and accuracy the events of nature ; and then he groups them into claffes, in the midfl of many others which are diffinillar and View of occafional. By gradually throwing out more circum-flances of refemblance, he renders his claffes more extentive; and, by carefully marking those circumftances in which the refemblance is observed, he characterifes all the different claffes; and, by a comparifon of thefe with each other, in respect to the number of resembling eireumstances, he distributes his classes according to their generality and fubordination; thus exhaufting the whole affemblage, and leaving nothing unarranged but accidental varieties. In this procedure it is to be remarked, that every grouping of fimilar events is, ipfo facto, difcovering a general fact, a physical law; and the expression of this alfemblage is the expression of the physical law. And as every obfervation of this conftancy 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, property, or quality, of natural fubftance. And from what has been faid, this obfervation of event is all we know of the connection, all we know of the natural power. And when the philosopher proceeds farther to the arrangement of events, according to their various degrees of complication, he is, ip/o facto, making an arrangement of all natural powers according to their various degrees of fubordinate influence. And thus his occupation is perfectly fimilar to that of the deferiptive hiftorian, elafification and arrangement; and this conflitutes all the feience attainable by both.

PHILOSOPHY may therefore be defined, the fludy of Philof phy the phenomena of the universe, with a view to difeo- defined. ver the general laws which indicate the powers of natural substances, to explain subordinate phenomena, and to improve art : Or, in compliance with that natural inftinct fo much fpoken of, Philofophy is the ftudy of the phenomena of the universe, with a view to difeover their caufes, to explain fubordinate phenomena, and to improve art.

The talk is undoubtedly difficult, and will exercife our nobleft powers. The employment is manly in itfelf, and the refult of it important. It therefore justly merits the appellation of philosophy, although its o' jects are nowile different from what occupies the attention of other men.

The employn ent of the philosopher, like that of  $\frac{40}{\text{The em-}}$ the natural hiftorian, is threefold; DESCRIPTION, AR- ployment RANGEMENT, and REFERENCE; while the objects are of the phinot things but events. lofopher.

The defcription when employed about events, may be more properly termed liftery. A philosophical hiftory of nature confifts in a complete or copious enumeration and narration of fasts, properly felected, cleared of all unneceffary or extraneous circumflances, and accurately narrated. This conflitutes the materials of philoformy. We cannot give a better example of this branch of philosophical occupation than altronomy.

From the beginning of the Alexandrian fehool to this day, aftronomers have been at immenfe pains in obferving the heavenly bodies, in order to detect their true motions. This has been a work of prodigious difficulty : for the appearances are fuch as might have been exhibited although the real motions had in eonsequence of retembling eircumstances, detected been extremely different. Not that cur senses give 4 E 2 119

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theon's ly fidle judgments, from these informations ; and call called their dilinguishing qualities or properties. This Philosophy those things deceptions of tenfe, which are in fast er- view of the matter gives rife to a new nomenclature Philosophy rors of judgment. But the true motions have at lall and language. We give to those powers generic been difcovered, and have been deferibed with fuch accuracy, that the hiftory may be confidered as nearly complete. This is to be found in the ufual fyllems out exception, mark refembling circumilances of event; of all ronomy, where the tables contain a molt accurate and fynoptical account of the motion ; fo that we can tell with precifion in what point of the heavens a planet has been feen at any inflant that can be named.

47 Phenomenology.

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Inveftiga-£1011.

Sir Ifaac Newton's Optics is fuch another perfect model of philosophical hift ry, as far as it goes. This part of philosophy may be called PHEROMERO-LOGY.

Having in this manner obtained the materials of philosephical defeription, we must put them into a compendious and perfpicuous form, fo that a general knowledge of the univerte may be eafily acquired and firmly retained. This is to be done by claffication and arrangement, and this clafficiation mult proceed on refemblances objerved in the events; and the fubfequent arrangement must be regulated by the diflinctions of which those reiemblances are still suiceptible. This affemblage of events into groups mult be expressed. They are facts : therefore the expression mult he propositions. These propositions mult be what the logicians call general or abstract propositions ; for they express, not any individual fact of the affemblage, but that circumilance in which they all refemble. Such propositions are the following : Proof is accompanied by belief; kindnefs is accompanied by gratitude ; impulse is accompanied by motion. Thefe are ufuilly called *general fast*; but there are none fuch; every fact is individual. This language, however inaccurate, is very fafe from mileonitruction, and we may use it without fcruple. These propositions are NATURAL OF PHYSICAL LAWS; and then the detecting and marking those refeniblances in event, is the invelligation of physical laws and we may denominate this employment of the philosopher INVESTI-GATION.

In the profecution of this tafk, it will be found that the fimilarities of fast are of various extent; and thus we fhall form phyfical laws of various extent ; and we shall also find that some are subordinate to others; for the refemblance of a number of tails in one circumflance does not his der a part of them from also refembling in another circumflance : and thus we faall find fubordinations of fact in the fame way as of quieleent qualities. And it is found here, as in natural hidory, that our affemblage of refumbling events will be the more extensive as the number of refenibling circumftances is fmaller; and thus we fhall have kingdoms, cludes, orders, genera, and frecies of phenomena, which are expressed by physical laws of all those different ranks.

It has been already obferved, that this obfervation of phytical laws is always accompanied by a reference of that uniformity of event to a natural bond of un'on Letween the concomitant facts which is conceived by us as the caufe of this concomitancy; and theref re this procedure of the philosopher is coalidered as the differvery of these caufes, that is the dif- multaneous deflections were proportional to the quancovery of these powers of natural fulfrances which tity of matter in the body towards which they were

View of us fulfe information ; but we form hafty, and frequent- conflitute their phyfical relations, and may juftly be View of names, fuch as fensibility, intelligence, irritability, gravity, elaflicity, fluidity, magnetifm, &c. Thefe terms withand no other definition can be given of them but a defcription of thefe circumftances. In a few cafes which have been the fubjects of more painful or refined difcuffion, we have proceeded farther in this abbreviation of language.

We have framed the verb " to gravitate," and the verbal noun " gravitation," which purely expresses the fact, the phenomenon; but is conceived to express the operation or energy of the caufe or natural power. It is of importance to keep in mind this metaphylical re-49 mark on thefe terms; for a want of attention to the Aitiology. pure meaning of the words has frequently occafioned very great miltakes in philosophical science.

We may with propriety call this part of the philofopher's employment AITIOLOGY.

We shall give an inflance of its most fuccessful application to the clafs of events already adduced as an example of philofophic hiftory or phenomenology.

Kepler, a celebrated Pruffian aftronomer, having maturely confidered the phenomena recorded in the tubles and obfervations of his predeceffors, difcovered, amidit all the varieties of the planetary motions, three Kepler's circumflances of refemblance, which are now known laws an inby the name of Kepler's laws.

1. All the planets deferibe ellipfes, having the fun in one focus.

2. The elliptic areas deferibed by a planet in the different parts of its orbit, are proportional to the times of defeription.

3. The Ignares of the periodic times are proportional to the cabes of the mean diffances from the fun

By this obfervation or difcovery, the fludy of the planetary motions was greatly promoted, and the calculation of their appearances was now made with a facility and an accuracy which furpatied all hopes: for the calculation of the place of a planet at any propofed inftant was reduced to the geometrical problem of catting off an area from an ellipfe of known dimenfions, which thould bear the fame proportion to the who e area, as the time for whofe duration the motion is required, has to the known time of a complete revolution.

Long after this difcovery of Kepler, Sir Ifaac Newton found that thefe laws of Kepler were only particular cates of a fact or law still more general. He Comprefound that the deflections of the planets from uniform hended un rectifineal motion were all directed to the fun; and der one that the fimultanious deflections were inverfely pro- more general law, portional to the fugures of the diffances from him.

Thus was ellab ifhed a phyfical law of valt extent; but further observation showed him that the motion of every body of the folar fyftem was compounded of an original motion of projection, combined with a deflection towards every other body; and that the fidirected,

B .con's

ftance.

Bacon's Philofophy

deflection of the moon in her orbit with the fimulta- an immediate and contiguous agent in all those phenoneous deflection of a ftone thrown from the hand, and deferibing a parabola; and he found that they followed the fame law, that is, that the deflection of the moon in a fecond, was to that of the flone in the fame time, as the fquare of the ftone's diffance from the centre of the earth, to the square of the moon's diffance from it. Hence he concluded, that the deflection of a ftone from a ftraight line was just a particular inftance of the deflections which took place through the whole folar fyftem.

52 called gravitation.

The deflection of a ftone is one of the indications it gives of its being gravis or heavy; whence he calls it gravitation. He therefore expresses the physical law which obtains through the whole folar (vitem, by faying that "every body gravitates to every other body; and the gravitations are proportional to the quantity of matter in that other body, and investely prop ational to the fquare of the diffunce from it."

Thus we fee how the arrangement of the celeftial phenomena terminated in the difference of physical laws; and that the expression of this arrangement is the law itfelf.

Since the fall of a heavy body is one infrance of the phyfical law, and fince this tall is confidered by all as the effect of its weight, and this weight is confidered as the caufe of the fall, the fame caufe is affigued for all the deflections observed in the folar fystem; and all the matter in it is found to be under the influence of this caufe, or to be heavy ; and thus his doctrine has been denominated the fystem of universal gravitation.

Philofophers have gone farther, and have fuppofed that gravity is a power, property, or quality, reliding in all the bodies of the folar fyftem. Sir Ifaie Newton does not expressly fay fo, at least in that work where he gives an account of these discoveries. He contents himfelf with the immediate confequence of the first axism in natural philosophy, viz. that every body remains in a ftate of reft, or of uniform restilineal motion, unless affected by fome moving force. Since the bodies of the folar fyitem are neither in a ftate of relt, nor of uniform rectilineal motion, they must be confidered as io affected ; that is, that there operates on every one of them a moving force, directed towards all the others, and having the proportions observed in the deflection.

53 Attempts. to include this law under impulfe.

Other philosophers have endeavoured to fhow, that other elastic body. this general fast, delected by Sir Ifaac Newton, is included in another still more general, viz. that every body moves which is impelled by another body in motion. They allert, that all the bodies of the folar fystem are continually impelled by a fluid which they call ether, which is moving in all places, and in all directions, or in circular vortices, and hurries along with it the planets and all heavy bodies. It would feem that the familiarity of motion produced by impulie, at leaft in those inftances in which our own exertions are mult employed, has induced philosophers to adopt fuch notions; perhaps, too, they are influenced by an obscure and indidinst notion affixed to the term ac- diate operation on the animal frame; it is no longer tion, as applied to changes in the material world, called a *febrifuge*, but a *fedorifie*.

view of directed, and to the reciprocal of the fquare of the di- and which has given rife to an axiom, " that a body View of ftance from it. Thus was the law made still more cannot act at a diffunce, or where it is not;" and Bacon's general. He did not stop here. He compared the thus have thought themselves obliged to look out for I had only mena.

> But the philosophers who profess to be molt fermpulous in their adherence to the rules of philosophic difcuilion, deny the legitimacy of this pretended inve-Itigation of caufes, faying that this describe is in direct opposition to the procedure of the mind in acquiring the knowledge of caufes. Since the f.3 of im- While impulle is not readily *objerved* in the celeficial deflections, pulle infert nor in the motions of heavy bodies, the law cannot be forved, inf red. They fay that it is not even n coffiny to flow that the phenomena of the celeftial mot one are unlike the phenomena of impulie, although this can be done in the completeft manner. It is enough that neither the fluid nor the impulfe are obferved ; and therefore they are in the right when they affert, there is inherent in, or accompanies all the bodies of the follom, a power by which they deflect to on another. (See Optics, nº 66, 67.

The debate is foreign to our prefent purpofe, which is only to show how the observation and arrangement of phenomena terminates in the difference of their caufes, or the diffeovery of the powers or properties of natural fubitances.

This is a talk of great difficulty, as it is of great importance. There are two chief caules of this difficulty.

1. In moft of the fpontaneous phenomena of nature there is a complication of many events, and fome of them cfcape our observation. Attending only to the most obvious or remarkable, we conjoin these only in Caules of our imagination, and are apt to think thefe the con- the difficulcomitant events in nature, the proper indication of the fophical incaufe, and the jubjects of this philosophical relation, veftigaand to suppose that they are always conjoined by na-tion. ture. Thus it was thought that there relided in a vibrating chord a power by which the fenfation of found was excited, or that a chord had a founding quality. But late obfervations have flown clearly that there is an inconceivable number of events interpoled between the vibration of the chord and the featitive affection of our car; and therefore, that found is not the effect of the vibration of the chord, but of the very laft event of this feries; and this is completely demonstrated by fnowing that the vibration and the found are not necefferily connected, because they are not always connected, but require the interpolition of air or of fome

Thefe observations flow the necessity of the molt accurate and minute observation of the phenomena, that none of those intermediate events may eleape us, and we be thus expried to the chance of imaginary connections between events which are really for aduader in the procedure of nature. As the hudy has inproved, miftakes of this kind have been corrected; and philosophers are careful to make their trains of events under one name as thort as pollble. Thus, in medicine, a drug is no longer considered as a In the remedy for the difeate which is fometimes cured when it has been ufed, but is denominated by its most inune589

2. Wilman

View of Bacon's Philofophy

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56 Means of infuring fuccefs.

fluence in a fpontaneous phenomenon of nature, it is frequently very difficult to difcover what part of the complicated effect is the effect of cach; and to flate those circumstances of fimilarity which are the foundation of a phyfical law, or intitle us to infer the agency of any natural power. The most likely method for infuring fuccels in fuch cafes is to get rid of this complication of event, by putting the fubject into fuch a fituation that the operation of all the known powers of nature shall be suspended, or so modified as we may perfectly understand their effects. We can thus appreciate the effects of fuch as we could neither modify nor fufpend, or we can difcover the exiftence of a new law, the operation of a new power.

This is called making an experiment; and is, of all, the moft effectual way of advancing in the knowledge of nature, and has been called EXPERIMENTAL PHILOSOPHY.

It feems, however, at first fight, in direct opposition to the procedure of nature in forming general laws. Thefe are formed by induction from multitudes of individual facts, and mult be affirmed to no greater extent than the induction on which they are founded. Yet it is a matter of fact, a physical law of human thought, that one fimple, clear, and unequivocal experiment, gives us the most complete confidence in the truth of a general conclusion from it to every finilar cafe. Whence this anomaly? It is not an anomaly or contradiction of the general maxim of philosophical invefligation, but the molt refined application of it. There is no law more general than this, that "Nature is conflant in all her operations." The judicious and fimple form of our experiment infures us (we imagine) in the complete knowledge of all the circumftances of the event. Upon this fupposition, and this alone, we confider the experiment as the faithful reprefentative of every poliible cafe of the conjunction. This will be more minutely confidered afterwards.

58 nate phenomena.

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A feeming

anomaly

explained.

The laft branch of philosophic occupation is the explanation of fubordinate phenomena. This is no-Theory or thing more than the referring any particular phenomeexplanation non to that clafs in which it is included; or, in the of fuberdi- language of philosophy, it is the pointing out the general law, or that general fact of which the phenomenon is a particular inftance. Thus the feeling of the obligations of virtue is thought to be explained, when it is fhown to be a particular cafe of that regard which every perfon has for his dearest interests. The rife of water in pumps is explained, when we flow it to be a particular cafe of the preffure of fluids, or of the air. The general law under which we show it to be properly arranged is called the FRINCIPLE of the explanation, and the explanation itself is called the THEORY of the phenomenon. Thus Euler's explanation of the lunar irregularities 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 the subjects of philosophical relation, it is quite suffiothers. If done with the first view, we must examine the phenomenon minutely, and endeavour to detect rank of an univerfal law of human thought. This every circumstance in it, and thus diffeover all the will make it a first principle, even although it may known laws of nature which concur in its production; not be a neceffary truth. we then appreciate the operation of each according to the circumftances of its exertion; we then com- lity of fact; and we believe this to be without excep-

2. When any natural powers combine their in- menon. If they are fimilar, we have explained the View of phenomenon. We cannot give a better example than Bacon's Franklin's explanation of the phenomena of thunder Philosophy and lightning. See LIGHTNING, and ELECTRICITY Index.

> If we explain a phenomenon from known principles, we proceed fyntheticaly from the general law already effablished and known to exert its influence in the prefent inftance. We flate 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 agreement, and thus it is explained. Thus, becaufe all the bodies of the folar fystem mutually gravitate, the moon gravitates to the fun as well as to the earth, and is continually, 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 will be retarded during the first 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 diminished during our summer. 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 these 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 philosophical difcussion is fufficient for pointing out its place in the circle of the fciences, and will ferve to direct us to the proper methods of profecuting it with fuccefs. Events are its object; and they are confidered as connected with each other by caufation, which may therefore be called the philofophical relation of things. The following may be adopted as the fundamental proposition on which all philofophical difcuffion proceeds, and under which every philosophical discussion or discovery may be arranged:

" Every change that we observe in the state or condition Fundamenof things is considered by us as an effect, indicating the tal preposiagency, characterizing the kind, and determining the degree tion of philofophical of its INFI RRED caule." difcuffion,

As thus enounced, this proposition is evidently a phyfical law of human thought. It may be enounced as a neceffary and independent truth, by faying, every change in the flate and condition of things is AN EFFECT, &c. And accordingly it has been fo enounced by Dr Reid\*; \* Effays on and its title to this denomination has been abundantly the intelfupported by him. But we have no occasion to con-lectual fider it as posselling this quality. We are speaking of Powers of philofophy, which is fomething contingent, depending Man. on the existence and constitution of an intellectual being fuch as man; and, in conformity to the view which we have endeavoured to give of human knowledge in cient for our purpose that we maintain its title to the

All the proof necessary for this purpose is universabine all thefe, and compare the refult with the pheno- tion. We are not to expect that all mankind have made

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View of or will ever make, a formal declaration of their opi-Bacon's nion; but we may venture to fay that all have made it, and continually do make it, virtually. What have the philofophers of all ages been employed about but the difcovery of the caufes of those changes that are inceffantly going on ? Nil turpius phylico (fays Cicero) quam fieri fine cauf quidquam dicere. Human curiofity has been directed to nothing fo powerfully and fo conftantly as to this. Many abfurd 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 inftincts, that even the atheiftical fect, who, of all others, would have profited most by the doctrine, have never thought of advancing it. To avoid fo thocking an abfurdity, they have rather allowed that chance, that the concourse of atoms, are the causes of the beautiful arrangements of nature. The thoughtlefs vulgar are no lefs folicitous than the philofophers to difcover the caule of things; and the poet expresses the natural and inflinctive paffion of all men, when he fays,

## Felix qui potuit rerum cognoscere causas.

And this anxiety is not to nourifh, but to get rid of fuperstitious fears : for thus

## ----- metus omnes, et inexorabile fatum Subjecit pedibus, strepitumque Acherontis avari.

Had mennever speculated, their conduct alone gives fufficient evidence of the univertality of the opinion. The whole conduct of man is regulated by it, nay almost wholly proceeds upon it, in the most important matters, and where experience feems to leave us in doubt; and to act otherwife, as if any thing whatever happened without a caufe, would be a declaration of infanity. Dr Reid has beautifully illustrated this truth, by obferving, that even a child will laugh at you if you try to perfuade 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 fpirit; but he believes no more about this nobody, than the mafter of the houfe when he is told that nobody was the author of any piece of theft or mifchief. What opinion would be formed, fays Dr Reid, of the intellects of the juryman, on a trial for murder by perfons unknown, who fhould fay that the fractured ikull, the watch and money gone, and other like circumftances, might poffibly have no caufe ? he would be pronounced infane or corrupted.

60 Controverted by Mr Hume

We believe that Mr Hume is the first author who has ventured to call the truth of this opinion in queftion; and even he does it only in the way of mere poflibility. He acknowledges the generality of the opinion; and he only objects to the foundation of this generality : and he objects to it merely becaufe it does not quadrate with his theory of belief; and therefore it may happen that fome men may have no fuch opinion. But it must be observed on this occasion, that the opinion of a philosopher is of no greater weight in a cafe like this than that of a ploughboy. If it be a first principle, directing the opinions and actions of all, it must operate on the minds of all. The philosopher is the only perfon who may chance to be without it; for it requires much labour, and long habits refo- reduced to the necessity of *Inppoling*, although they do

lutely maintained, to warp our natural fentiments; and experience flows us that they may be warped if we are at fufficient pains. It is also worthy of remark, that this philosopher scems as much under the influence of this law as ordinary 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 off With great his guard : "As to those impressions which arise from ency, the fenfes, their ultimate caufe is, in my opinion, perfectly inexplicable by human reafon; and it will always be impoffible to decide with certainty whether they arife immediately from the object, are produced by the creative power of the mind, or are derived from the Author of our being."

Among these 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 affumed it as a first principle, the foundation of a whole fcience; therefore not included in or derived from any thing more general. Mr Hume's endeavours to fhow that it is not a neceffary truth, thow with fufficient evidence that most attempts to derive it in the way of argument are petitiones principii ; a thing very commonly met with in all attempts to prove first principles. It cannot be proved This proby induction of facts that every event has a caufe, be- polition a caule induction always supposes an observed fact or first prinevent.) Now in by far the greatest number of events pable of the caufes are unknown. Perhaps in no event what proof. ever do we know the real caufe or that power of ever do we know the real caufe, or that power or energy which, without any intervention, produces the effect. No man can fay, that in the fimplest event which he ever obferved, he was fully apprifed of every circumstance which concurred to its production. We fuppofe that no event in nature can be adduced more fimple than the motion of a fufpended glafs ball when gently ftruck by another glafs ball; and we imagine that most of our readers will fay that he perfectly fees every thing which happens in this phenomenon. We believe, too, that most of our readers are of opinion that a body is never put in motion but by the impulfe of another, except in the cafes 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 invisible fluid fomehow circulating round them. Now we must inform fuch readers, that unlefs the ftroke has been very fmait, fo fmart indeed as to fhatter the glafs balls, the motion of the fufpended ball was produced without impulse : that is, the two balls were not in contact during the ftroke; and the diftance between them was not lefs than the 9000th part of an inch, and probably much greater. We must fay farther, that it is not certain that even the most violent stroke, such as would shatter them to picces, is enough to bring them into real contact. The proofs of this fingular polition are too long for this place; but the evider ce will be fufficiently feen by confulting the article Optics, nº 66, 67.

Unlefs, therefore, our readers are willing to allow that the fufpended ball was put in motion by a repulfive force inherent in one or both balls, they must acknowledge that they do not fully know all the circumfances of this fo fimple phenomenon, or all the train of events which happen in it; and therefore they are 101

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View of Bacon's Philofophy

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View of not fer ir, an intervening fluid or matter, by the im Encould mediate action of whole aljoning particles the metion fophy, the fludy of the works of God, as related by Bacon's cautation. It is of valt extent, reaching from an at m Philotophy 11 .cou'-

This being the cafe in the fimpleft phenomenon that we can pitch upon, what thill we fay of the numberlefs multitudes which are incomparably more complex? Muft we not aconowledge that the efficient cauf.s, even in the vulgar faufe of the word, the immediately preceding events, are unknown, becaufe the conjunctions are not oblerved? and therefore it cannot be faid that it is from experimental induction that this truth gides universide belief. Experience, fo far from Puppertory it as a direct proof, forms rather the firongeft argument against it; for we have no experiment of unque fionabi - authority but the narrow circle of our own power exerted on our thoughts and actions. And even here there are perhaps calls of change where we cannot fay with certainty that we perceive the efficient canfe.

N thing feems to remain, therefore, but to allow that this physical law of human judgment is inflinctive, a conflituent of the human foul, a first principle; and incapable of any other proof than the appeal to the feelings of every man.

63 Caufes not obfei ved but inferred from the phenomena which are the lan guage of nature.

Simply to fay, that every change is confidered as an effect, is not giving the whole characters of this phyfical law. The caufe is not always, perhaps never obfreid, but is inferred from the phenomena. The inference is therefore in every inflance dependant on the phenomenon. The phenomenon is to us the linguage of nature : It is therefore the fole indication of the caufe and of its agency: It is therefore the indication of the very caule, and of no other. The observed change therefore characterifes the caufe, and marks its kind. This is confirmed by every word of philosophical language, where, as has already been obferved, the names of the inferred powers of nature are nothing but either abbreviated defcriptions of the phenemena, or terms which are defined folely by fuch descriptions. In like manner, the phenomenon determines the caufe in a purti ular degree, and in no other; and we have no immediate measure of the degree of the caufe but the pheromenon itielt. We take many measures of the caufe, it is true; but on examination they will be found not to be immediate measures of the cause, but of the effect. Affuming gravitation as the caufe of the planetary deviations from uniform rectilineal motion, we fay that the  $\frac{1}{2}$  ravitation of the moon is but  $\frac{1}{3666}$  th part of the gravitation of a ftone thrown from the hand : but we fay t' is only from observing that the deflection of the flone is 3600 times greater than the fimultaneeus deflection of the moon. In thort, our whole knowledge of the caufe is not only founded on our knowledge of the phenomenon, but it is the fame. This will be found a remark of immente confequence in the profecution of phile fophical refearches; and a Brief attention to it will not only guard us against a thousand miltakes into which the reafoning pride of man would continually lead us, but will also enable us fully to detect many egregious and fatal blunders made in confequence of this philofophical vanity. Nothing can be more evident than that whenever we are puzzled, it would be folly to continue groping among those obfoure beings called *caufes*, when we have their prototypes, the phenomena themfelves, in our hands.

Such is the account which may be given of philo- View of to the glorious Author of the Univerfe, and conternplating the whole connected chain of intelligent, fenfitive, and inanimate beings. The philotopher makes ufe of the deferiptions and arrangements of the natural hiftorian as of mighty ufe to hunfelt in the beginning of his career; confiding in the uniformity of nature, and expecting that finniarity in the quiefcent properties of things will be accompanied by fome refemblances in those more important properties which conflitute their mutual dependences, linking them together in a great and endlefsly ramified chain of events.

We have endeavoured to afcertain with precifion the pecular province of philofophy, both by means of its object and its mode of procedure. After this it will not require many words to point out the methods for profecuting the fludy with expedition and with fuccefs. The rules of philosophizing, which Newton premifes to his account of the planetary motions, which he fo ferupuloufly followed, and with a fuecefs which gives them great authority, are all in firice conformity to the view we have now given of the fubject.

The chief rule is, that fimilar cautes are to be af- The chief figned to fimilar phenomena. This is indeed the fource rule of phi-of all our knowlesses of seven and natures on lowith lofophiling of all our knowledge of connected nature; and with explained. out it the universe would only prefent to us an incomprehenfible chass. It is by no means, however, neceffary to enjoin this as a maxim for our procedure : it is an inflinctive propentity of the human mind. It is abfolutely necessary, on the contrary, to caution us in the application of this propenfity. We must be extremely confident in the certainty of the refemblance before we venture to make 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 refemblances, and eagerly run over the confequences, as if the refemblances were complete; and our refearches frequently terminate in faliehood.

This propenfity to analogical reafoning is aided by another equally firong, and e jually ufefel, when properly directed; we mean the propentity to form general laws: it is in fact a propentity to difcover caufes, which is equivalent to the eftablifling of general laws. It appears in another form, and is called a love of or tille for limplicity; and this is encouraged or juftifiel as agreeable to the uniformity and fimplicity of nature. " Natura feniper fibi fimilis et confona," fays Newton; " Fruftra fit per plura, quod fieri poteft per panciora," fays another. The be utiful, the wife economy of nature, are phrafes in every body's mouth; and Newton enjoins us to adopt no more caufes than are fufficient to expl. in the phenomena. All this is very well, and is true in its own degree; but it is too frequently the fubterfuge of human vanity and felflove. This inordinate admiration of the economy and fimplicity of nature is generally conjoined with a manifest love of fystem, and with the actual production of fome new fystem, where fi m one general principle fome extensive theory or explanation is deduced and offered to the world. The author fees a fort of refemblance

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View of blance between a certain feries of phenomena and the ton flopped flort at the laft there which he could def. View of blance between a certain feries of phenomena and the ton nopped more at the fact that the book start different Brook's confequences of fome principle; and thinks the prin- cover in the folar fythem, that all book starts different free Physics and the book's principle and Bacon's Philofophy ciple adequate to their explanation. Then, on the to all other bodies according to e stain regula i has becaufe, fays he, this principle is fufficient " et fruf- vered no caufe, ai d that to morit any praise theory tra fit per plura," &c. We could point out many in- thow how this deflection was produced ;-1. . . ftances of this kind in the writings of perhaps the first that he knew no more than he had told them; that

what is worfe, inaccurately applied. philosophers in the right path, Newton inculcates an- was not difappointed. And when philosophers on all other rule, or rather gives a modification of this in-fides were contriving hypothetical fluids and waties. junction of fimplicity. He enjoins, that no caufe fhall which would produce these deflections, he contented be admitted but what is real. His words are, that no himself with showing the total inconfillency of thefe caufes shall be admited but such as are true, and sufficient to account for the phenomena. We apprehend that the meaning of this rule has been millaken by many philofophers, who imagine that by true he means caafes which really exift in nature, and are not mere creatures of the imagination. We have met with fome who would hoggle at the doctrines of Arithotle respecting the planetary motions, viz. that they are carried along by conducting intelligent minds, becaufe we know of none fuch in the universe ; and who would neverthelefs think the doctrine of the Cartelian vortices deferving of at leaft an examination, becaufe we fee inch vortices exilt, and produce effects which have fome refemblance to the planetary motions, and have juilly rejected them folely becaufe this refemblance has been very imperfect. We apprehend Newton's meaning by thefe words is, that no caule of any event shall be admitted, or even confidered, which we do not know to be actually concurring or exerting fome influence in that very event. If this be his meaning, he would rejeet the Cartefian vortices, and the conducting fpirits of Ariflotle for one and the fame reafon; n t becaule they were not adequate to the explanation, nor because fuch caufes did not exift in nature, but becaufe we did not fee them anyhow concerned in the phenomenon under confideration. We neither fee a fj irit nor a vortex, and therefore need not trouble ourielves with enquiring what effects they would produce. Now we know that this was his very conduct, and what has di- to the phenominon, it is extremely dangerous to afflinguifhed him from all philosophers who preceded fume this principle as the real caule. It is illogical to him, though many by following his example, have al- make use of the economy of nature as an argument for fo been rewarded by fimilar fuccefs. This has pro- the truth of any hypothefis; for if true, it is a phyficured to Newton the character of the modiff philolo- cal truth, a matter of fact, and true only to the extent pher; and modelt his procedure may, for aillinction's in which it was obferved, and we are not intitled to fake, be called, becaufe the contrary procedure of fay hat it is to one flep further; therefore not in this others did not originate to much from ignorance as cale *till it be alfore d*. But the proposition that nature from vanity. Newton's conductor in this was not mo- is to economical is fa'le; and it is affordiable that in defly, but fagacity, prudence, caution, and to fay it has been folloaily acquiefeed in by the relation of hypopurely, it was found judgment.

caules are not observed : they are injerred from the phe- is more observable than the prodigious variety of nanomena. When two inbflances are obferved, and on- ture. That the fame phenomena may be produced by ly when they are observed, to be connected in any fe- different means is well known to the advancements, who ries of events, we infer that they are connected by a mult all grant, that the appearances of motion will be natural power: but when one of the fubitances is not precifely the fame whether the earth moves round feen, but fancied, no law of human thought produces the fun like the other planets, or whether the fon with

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mathematician and the pooreft philosopher of this cen- he faw nothing cauling this deflection; and was contury ; where extensive theories are thus cavalierly ev- tented with having deferibed it fo exactly, that a good hibited, which a few years examination have flown to mathematici in could now make tables of the planetary be nothing but analogies, indifficely obferved, and motions as accurate as he pleafed, and with hoping its a few years to have every purpole of navigation and of To regulate thefe hazardous propentities, and keep philipphical curioity completely andwered; and he explanations with the mechanical principles addnowledged by their authors; thowing that they had tranfgreffed both parts of his rule, their caufes neither being real nor fufficient for explaining the phenomenal A caufe is fufficient for explaining a phenometion only when its legitimate confequences are perfectly agreeable to thefe phenomena.

Newton's difcove: ies remain without any diminutie a or change : no philosopher has yet advanced a step further.

But let not the authority, or even the fuccefs of- This doc-Newton be our guide. Is his rule founded in rea- trine fon? It furely is. For if philofe phy be only the in-founded in terpretation of nature's language, the inference of reafon. caules from the phenomena, a fancied or hypothetical phenomenon can produce nothing but a fanciful caufe, and can make no addition to our knowledge of real nature.

All hypothefes therefore muft be banifhed from philofophical difcuilion as frivolous and ufflefs, adminiflering to vanity alone. As the explanation of any appearance is nothing but the pointing cut the genetal fact of which this is a particular inflance, a hypothelis can give no explanation : knowing nothing of caufe and effect but the conjunction of two events, we fee nothing of cau'ation where one of the events is hy- Dang r of pothetical. Although all the legitimate confequences hypothefis. of a hypothetical principle fliculd be perfectly fimilar thefes; for it is not the authors who are deceived by ir, For the bonds of nature, the fuppofed philofophical they are generally led by their own vanity. Nothing any inference whatever. For this reafon alone New- his attendant planets moves round the earth ; and that 1. Co

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View of the demonstration of the first opinion is had from a fact totally unconnected with all the deflections or even with their caules: for it may be afferted, that Dr Bradley's difference of the aberration of the fixed itars, in confequence of the progressive motion of light, was the first thing which put the Copernican fyftem beyord quellion; and even this is full capable of being explained in another way. The Author of Nature feems to delight in variety; and there cannot be named a flagh purpole in which the mult inconceivable fertility in reloar a is not observed. It is the most delightful occupation of the curious mind and the fenfible heart to contemplate the various contrivances of does not convey an irrefragable title to our hypothenature in accomplishing find a calls.

As: principle therefore on which to found any maxim of philosophical procedure, this is not only injudicious, because improdent and eff to mislead, but as table, and almost fore to millead. In conformity to this obfervation, it must be added, that as thing has do le fo much harm in philofophy as the introduction ef hypothefe).

Authors have commonly been fatisfied with very flight refemblances, and readers are easily mifled by the appearances of reafoning which thele refemblances have countenaoced. The ancients, and above all Arittotle, were much given to this mole of explanation, and have filled philolophy with abfurdities. The flighteft refemblances were with them fufficient foundations of theories. It has been by very flow degrees that men have learned caution in this refpect; and we are forry to fay that we are not yet cured of the difeafe of hypothetical fystematizing, and to fee attempts made by ingenious men to bring the frivolous theories of antiquity again into credit. Nay, modern philofophers even of the greateft name are by no means exempted from the reproach of hypothetical theories. Their writings abound in ethers, nervous fluids, animal fpirits, vortices, vibrations, and other invifible agents. We may affirm that all thefe attempts may be flown to be either unintelligible, fruitlefs, or falfe. Either the hypothelis has been fuch that no confequence can he diffinctly drawn from it, on acccount of its obfeurity and total want of refemblance to any thing we know; or the juft and legitimate confequences of the hypothefis are inconfiftent with the phenomena (n). This is remarkably the cafe in the hypothefes which have

phenomena of the univerfe. Thefe can be examined View of by accurate fcience, and the confequences compared Bacon's without any mistake; and nothing elfe but a perfect Philosophy agreement flould induce us even to liften to any hvpothefis whatever.

It may here be afked, Whether, in the cafe of the moft perfect agreement, after the moft estenfive comparifon, the hypothesis should be admitted? We believe that this muft be left to the feelings of the mind. When the belief is irrefiftible, we can reafon no more. But as there is no impoffibility of as perfect an agreement with fome other hypothefis, it is evident that it fis. It is faid, that fuch an agreement authorifes the reception of the hypothetical theory in the fame manner as we *muft* admit that to be the *true* cypher of a letter which will make perfect fenfe of it. But this is not true: in decyphering a letter we know the founds which mull be represented by the characters, and that they are really the conflituents of fpeech : but in hypothetical explanations the first principle is not known to exist; nay, it is possible to make two cyphers, each of which fhall give a meaning to the letter. Inftances of this are to be ieen in treatiles on the art of decyphering; and there has been lately difcovered a national character (the egam discovered in Ireland) which has this property.

We conclude our criticifm on hypothetical explanations with this observation, that it is impossible that they can give any addition of knowledge. In every hypothefis we thrult in an intermediate event between the phenomenon and fome general law; and this event is not feen, but supposed. Therefore, according to the true maxims of phil f phical investigation, we give no explanation; for we are not by this means enabled to affign the general law in which this particular phenomenon is included : nay, the hypothefis makes no addition to our lift of general laws; for our hypothefes must be *flee.d*, in order to tally with all the pheno-mena. The hypothesis therefore is understood only by and in the phenomena; and it must not be made more general than the phenomena themfelves. The hypothefis gives no generalifation of facts. Its very application is founded on a great coincidence of facts; and the hypothetical fact is thruft in Letween two which we really obferve to be united by nature. The been introduced for the explanation of the mechanical applicability therefore of the hypothesis is not more extensive

Figen's Fhilotophy

<sup>(</sup>x) It has often been matter of amufement to us to examine the hypothetical theories of ingenious men, and to obferve the power of nature even when we are transgreefing her e mmands, Naturam expellat furca, tamer. nique reventitur. The hypothesis of an ingenious man is framed in perfect conformity to nature's dictate's: for you will find that the hypothetical caufe is touched and retouched, like the first fetting of a picture, till it is made to refemble the phenomena, and the caufe is ftill inferred, may explained, in fpite  $\epsilon f$  ell his ingenuity, from the phenomenon; and then, inflead of defiring the spectators to pay him his due praife, by fuyv g that the pifture is like the man, he infifts that they finall fay, what gives him no credit, that the man is like the picture. But, alast this is feldom the cafe: The picture is generally an anamorphofis, unlike any t sug extant in nuture, and having parts totally incongrueus. We have flen fuch piGures, where a wood is funding on the fea, and an eye is on the end of an elephant's trank ; and yet when this was viewed through a proper glafs, the wood became an eyebrow to the eye, and the probole is was a very pretty ringlet of hair. We beg indulgence for this piece of levity, becaufe it is a moft eppofite illustration of a hypothetical theory. The refemblance between the principle and phenomenon is true only in detached unconnected feraps, and the plinciple it/elf is an incongruous patchwork. But by a pervertion of the rules of logic, all thefe inconaftine ies are put out of view, and the explanation is fomething like the phenomenon.

View of Bacon's

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extensive than the fimilarity of facts which we observe, and the hypothetical law is not more general than the Philosophy observed law. Let us then throw away entirely the hypothetical law, and inflit the observed one in our lift of general laws : it will be in different language from the hypothetical law, but it will express the fame facts in nature.

It is in experimental philosophy alone that hypothefes can have any jult claim to admittion; and here they are not admitted as explanations, but as conjectures ferving to direct our line of experiments.

Effects only appear; and by their appearance, and the previous information of experience, caules are immediately afcertained by the perfect fimilarity of the whole train of events to other trains formerly observed: Or they are fuggeited by more imperfect refemblances of the phenomena; and the fuggeitions are made with flionger or fainter evidence, according as the refemblance is more or lefs perfect. These fuggestions do not amount to a confidential inference, and only raife a conjecture. Withing to verify or overturn this conjecture, we have recourse to experiment; and we put the fubject under confideration in fuch a fituation, that we can fay what will be the effect of the conjectural caufe if real. If this tallies with the appearance, our conjecture has more probability of truth, and we vary the fituation, which will produce a new fet of effects of the conjectured caufe, and fo on. It is evident that the probability of our conjecture will increase with the increase of the conformity of the legitimate effects of the fuppofed caufe with the phenomena, and that it will be entirely deftroyed by one difagreement. In this way conjectures have their great ufe, and are the ordinary means by which experimental philosophy is improved. But conjectural fystems are worse than nonfenfe, filling the mind with falfe notions of nature, and generally leading us into a courfe of improper conduct when they become principles of action. This is acknowledged even by the abettors of hypothetical fyftems themfelves, when employed in overturning those of their predeceffors, and eltablishing their own : witnefs the fucceffive maintainers of the many hypotheti- to that fide where the propagacal fystems in medicine, which have had their flortlived courfe within thefe two laft centuries.

Let every perfon therefore who calls himfelf a philofopher refolutely determine to reject all temptations to this kind of fyftem-making, and let him never confider any composition of this kind as any thing better than the amalement of an idle hour.

After these observations, it cannot require much True mode difcuffion to mark the mode of procedure which will phical pro- infure progrefs in all philosophical investigations.

The phere of our intuitive knowledge is very limited; and we must be indebted for the greatest part of our intellectual att.inments to our rational powers, and it mu'l be deductive. In the fpontineous phenomena of nature, whether of mind or body, it feldom happens that the energy of that natural power, which is the principle of explanation, is fo immediately connected with the phen menon that we fee the connection at once. Its exertions are frequently concealed, and in all cafes modified, by the joint exertions of other natural powers: the particular exertion of each must be confidered apart, and their mutual connec- there no air at all, but water poured into the ciff rn to

difeover the perhaps long train of intermediate opera- View of tions, and alfo fee in what manuer and degree the real lacon's principle of explanation concurs in the ottenfible procefs of nature.

In all fuch cafes it is evident that our inveitigation (and inveftigation it moft ftrictly is) mult proceed by fteps, conducted by the fure hand of logical method. To take an inflance from the mat rial world, let us liften to Galileo while he is teaching his friends the caule of the rife of water in a pump. He firs that it is owing to the preflure of the air. This is his principle; and he announces it in all its extent. All matter, fiys he, is heavy, and in particular air is heavy. He then points out the connection of this general

principle with the phenomenon. Air being heavy, it must be fupported : it mult lie and prefs on what supports it : it must prefs on the funface AB of the water in the ciftern furrounding the pipe CD of the pump; and alfo on the water C within this pipe. He then takes notice of another general principle which exerts its fubordinate influence in this procefs. Water is a fluid; a fluid is a body whose parts yield to the finalleft imprefiion; and, by yielding, are eafily moved among themfelves: and no little parcel of the fluid can remain at reft unlefs it be equally preffed in every direction, but will recede from that fide where it fuflains the greateft preffure. In confequence of this fluidity, known to be a property of water, if any part of it is preffed, the preffure is propagated thro' the whole; and if not refilted on every fide, the water will move ted pressure is not refisted. All thefe fubordinate or collateral propositions are supposed to be previoufly demonstrated or al-Water therefore must lowed. yield to the preffure of the air unlefs preffed by it on every fide, and must move to that fide where it is not withheld by fome oppofite preffure. He thea



proceeds to flow, from the fructure of the pump, that there is no opposing preflure on the water in the inflde of the pump. "Fr (fays he) fur pole the pictor thrut down till it touches the furface of the water in the pipe; foppole the pillon now drawn up by a power fufficient to lift it, and all the air incumbe t on it. and suppose it drawn up a foot or a fail.om-there remains nothing now (fays he) that I know of, to pref- on the furface of the water. In thort (tays he), gentlemen, it appears to me, that the water in the pump is in the fame fituation that it would be in were tion traced out. It is only in this way that we can a height AF; fuch, that the column of water FABG prodes 4 F 2

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view of preffes on the furface AB as much as the air does. Now in this cafe we know that the water at C is Philosophy prefied upwards with a force equal to the weight of a column of water, having the fection of the pipe for its oafe and CH for its height. The water below C therefore will be preffed up into the pipe CD, and will rife to G, fo that it is on a level with the external water FC; that is, it will rife to H. This is a neceffary confequence of the weight and preflure of the incumbent column FABG, and the fluidity of the water in the citlern. Confequences perfectly fimilar muft necellarily follow from the weight and preffure of the air; and therefore on drawing up the pifton from the farface C of the water, with which it was in contact, the water must follow it till it attain that height which will make its own weight a balance for the preffure of the circumambient air. Accordingly, gentlemen, the Italian plumbers inform me, that a pump will not raife water quite fifty palms; and from their information I conclude, that a pillar of water fifty palms high is fomevchat heavier than a pillar of air of the fame bafe, and reaching to the top of the atmosphere."

The lynzhod.

Thus is the phenomenon explained. The tife of chetic me- the water in the pump is flown to be a particular cafe of the general fact in hydroftatics, that fluids in communicating veffels will fland at heights which are inverfely as their denfities, or that columns of equal weights are in equilibrio.

This way of proceeding is called arguing *á prisri* the fynthetic method. It is founded on jult principles; and the great progrefs which we have made in the mathematical fciences by this mode of reafoning fhows to what length it may be carried with irrefittible 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 demonftrated in this way to be true. Accordingly logic or the art of reafoning, which was alfo called the art of dilcovering truth, was nothing but a fet of rnles for fuccessfully conducting this mode of argument.

Under the direction of this infallible guide, it is not furely unreafonable to expect that philosophy has made fure progress towards perfection ; and as we know that the brighteit geniufes of Athens and of Rome were for ages folely occupied in philosophical refearches in every path of human knowledge, it is equally reafonable to fuppofe that the progrefs has not only been fure but great. We have feen that the explanation of an appearance in nature is nothing but the arrangement of it into that general clafs in which it is comprehended. The clafs has its diffinguithing mark, which when it is found in the phenomenon under coninderation, fixes it in its cluds, there to remain for everan addition to our flock of knowledge. Nothing can be loft any other way but by forgetting it; and the doctrines of philosophers must be stable like the laws of nature.

We have feen, however, that the very reverfe of all this is the cafe; that philosophy has but very lately energed from worle than total darkness and ignorance; that what palled under the name of Thilofophy was t ct'ving but a fyftem of crrors (if fyftems they could be called), which were termed doctrines, delivered with the most imposing apparatus of logical demonstration,

affording us no affiftance in the application of the Vew of powers of intuite to the purposes of life. Nor will this excite much wonder in the mind of the en.ightened Philosophy reader of the prefent day, who reflects on the use that in this dialectic process was made of the categories, and the method in which thefe categories were formed. From first principles to vague in themselves, and fo grathitoutly affurned, ingenious men might deduce many different conclutions all equally erroneous: and that this was actually done, no furer evidence can be given, than that hardly a lifetime elafped in which the whole fyftem of doctrines which had captivated the minds of the most penutrating, have not been oftener than once exploded and overturned by another fysten, which flourished for a while, and then was supplicated by a third which fliared the fame fate. Here was an infallible proof of their error, for inftability is incompatible with truth.

It is allowed by all that this has been the cafe in those branches of fludy at least which contemplate the philofophical relations of the material world, in aftronomy, in mechanical philofophy, in chemistry, in phyfiology, in medicine, in agriculture. It is alfo acknowledged, that in the courfe of lefs than two centuries back we have acquired much knowledge on thefe very fubjects, call it philofophy, or by what name you will, fo much more conformable to the natural courfe of things, that the deductions made from it by the fame rules of the fynthetic method are more conformable to fuct, and therefore better fitted to direft (ur conduct and improve our powers. It is also certain that these bodies of doctrine which go by the name of philofophical fystems, have much more stability than in accient times; and though fometimes in part fuperfeded, are feldom or never wholly exploded.

This cannot perhaps be affirmed with equal confidence with respect to those speculations which have our intellect or propenfities for their object : and we have not perhaps attained fuch a representation of human nature as will bear comparif in with the original: nor will the legitimate deductions from fuch doctrines be of much more fervice to us for directing our conduct than those of ancient times; and while we observe this difference between these two general classes of fpeculations, we may remark, that it is conjoined with a difference in the manner of conducting the ftudy. We have proceeded in the old Arlas elian method when inveffigating the nature of nilid; but we fee the material philosophers running about, pating much of their time away from books, in the shop of the artilan, or in the open fields engage 1 in oblervation, labouring with their hands, and bufy with experiments. But the speculatist on the intellect and the active powers of the the human foul feems unwilling to be indebted to any thing but his own ingenuity, and his labours are confined to the clolet. In the first class, we have met with fomething like fuccels, and we have improved 71 many arts : in the other, it is to be feared that we No inferto are not much wifer, or better, or happier, for all our truth, phil: fophic attainments.

Here, therefore, must furely have been fome great, fome fatal mistake. There has indeed been a material defest in our mode of procedure, in the employment of but belied in almost every instance by experience, and this method of reasoning as an inlet to truth. The fact

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View of fact is, that philosophers have totally mistaken the road Bacon's of difcovery, and have pretended to fet out in their Philosophy invelligation in the very point where this journey fhould quainted with the world, converting in the great book Philosophy have terminated.

fo much boafted of as the only inlet to true know- emiofity was awakened, and the men of genius were ledge, the only means of difference, is in direct opposited as well as diffuiled wide the diffuilitions of fition to the ordinary procedure of nature, by which the febools, which one moment raised expectations by we every day, and in every action of our lives, acquire the fymmetry of composition, and the next moment knowledge and diffeover truth. It is not the art of blafted them by their inconfiftency with experience. difcovering truth, it is the art of communicating knowledge, and of detecting error : it is nothing more to throw away the first principles allogether, without than the application of this maxim, " whatever is true exception or examination, and indravour to find out of a whole clafs of objects, is true of each individual new ones which should shand the cost of logic; that of that clafs." This is not a just account of the art i, flould in every call be agreeable to fact. att of com- of difcovering truth, nor is it a complete account of

ancient logic fuppofes that all the first principles are al- knowledge, and that by imitating her manner we ready known, and that nothing is wanted but the ap- shall have the like furcess. We are too apt to flight plication of them to particular facts. But were this the occupations of children, whom we may obferve true, the application of them, as we have already ob- continually bufy turning every thing over and over, ferved, can hardly be called a diffeovery; but it is not putting them into every fituation, and at every diftrue; and the fast is, that the first principles are ge- tance. We excuse it, faying that it is an innocent nerally the chief obj-cls of our refearch, and that they amufement; but we should fay with an ingenious have come into view only now and then as it were by philosopher (Dr Reid), that they are most feriously accident, and never by the labour of the logician. He and rationally employed : they are acquiring the haindeed can tell us whether we have been miltaken; for bits of obfervation; and by merely indulging an undeif our general principle be true, it must influence every termined curiofity, they are making themfelves acparticular cafe. If, therefore, it be falle in any one of quainted with furrounding objects : they are firuck thefe, it is not a true principle. And it is here that by fimilitudes, and amufed with mere claffification. we difeover the fource of that fluctuation which is fo If fome new effect occurs from any of their little p'ays, much complained of in philosophy. The authors of they are eager to repeat it. When a child has for fystems give a fet of confecutive propositions logically the first time tumbled a spoon from the table, and is deduced from a first principle, which has been hashily adopted, and has no foundation in nature. This does lies within its reach, it is fure to thare the fame fate. not hinder the amufement of framing a fyftem from If the child is indulged in this diversion, it will reit, nor this fyftem from pleafing by its fymmetry; and it takes a run : but when fome officious follower thinks of making fome use of it, which requires the in the constancy of natural operations, which we can comparison with experience and obfervation, they are found totally unlike, and the whole fabric souft be to repeat the experiment, shows the interest which it abandoned as unfound : and thus the facceflive fyltems takes in the exercise of this most useful propensity. were continually puthing out their predeceffors, and It is beginning the fludy of nature ; and its occupation prefently met with the fame treatment.

was feldom egregioufly wrong; the fyllogiftic art und ere now attained a degree of perfection which left and the philosopher are equally employed in the little room for improvement, and was fo familiarly underfood by the philosophical practitioners, that they feldom committed any great blunders. Mud we examine the first principles? This was a task quite tion, but throws down the spoon again to have the new in fcience; and there were hardly any rules in the pleature of hearing it jingle. The philosopher fufreceived fystems of logic to direct us to the fuecessful peets that the conjunction of events is the confeperformance of it. Arithotle, the fagacious inventor quenee of a general law of nature, and tries to expeof those rules, hid not totally omitted it; but in the riment where this conjunction recurs. The child is fervor of philosophic speculation he had made little happy, and eager to enjoy a pleasure which to us apuse of them. His fertile genius never was at a loss pears highly filvelous; but it has the fame foundafor first principles, which answered the purpose of ver- tion with the plasture of the philosopher, who rebal difquifition without much rifk of bring 'sclied on joices in the fuccels of his experiment : and the fact, account of its diffimilitude to nature; for there was formerly a trifle to both, now acquires importance. frequently no prototype with which his fydematic doe. Both go on repeating the experiment, till the fast

found abundant amufement in following his example; View of and philofophy, no longer in the hands of men acof nature, was now confined alta of entirily to reclufe The Ariflotelian logic, the fyllogific art, that art monks equally ignorant of men and of things. But

They faw that the ball way was to begin de reco,

Philosophers began to relice, that under the unno. The memunicating the art of reafoning. Reafoning is the producing be- ticed tuition of kin | nature we have acquired much that of inknowledge. lief; and whatever mode of argumentation invariably ufeful knowledge. It is therefore highly probable, duction and irrefiftibly pr duces belief, is reafoning. The that her method is the moft proper for acquiring by nature, pleafed with its jingling noife on the floor, if another peat it with a greedinefs that deferves our attention. The very first eager repetition shows a confidence hardly afcribe wholly to experience; and its keennefs is the fame with that of a Newton computing the How was this to be remedied? The ratiociration motions of the moon by his fublime theory, and comparing his calculus with obfervation. The child contemplation of a fimilarity of event, and are annious that this fimilarity fha'l return. The child, it is true, thinks not of this abiliract object of contemp latrine could be compared. His enthufiaftic followers ceafes to be a nevelty to either : the child is fatisfied, and.

Dacon'

72 But the

and the philosopher has now established a new law of View of Bacon's nature.

Philoloply Such (fays this amiable philosopher) is the education of kind nature, who from the beginning to the end of our lives makes the play of her fcholars their most instructive lesions, and has implanted in our mind the curiolity and the inductive propenfity by which we are enabled and difpofed to learn them. The exercife of this inductive principle, by which nature prompts us to infer general laws from the obfervation of particular facts, gives us a fpecies of logic new in the fehools, but old as human nature. It is certainly a method of difcovery; for by thefe means general principles, formerly unknown, have come into view. 7.4 Is a just

It is a just and ration I logic ; for it is founded on, and indeed is only the habitual application of, this maxim, "That whatever is true with respect to every individual of a clafs of events, is true of the whole clafs." This is just the inverse of the maxim on which the Ariftotelian logic wholly proceeds, and is of equal authority in the court of reason. Indeed the expression of the general law is only the abbreviated expression of every particular inflance.

This new logic, therefore, or the logic of induction, muit not be confidered as fub-rdinate to the old, or founded on it. See Logic, Part III. chap. 5. In fact, the use and legitimacy of the Ariflotelian logic is founded on the inductive,

All animals are mortal;

All men are animals : therefore

All men are mortal.

This is no argument to any perfor who choofes to deny the mertality of man: even although he acknowledges his animal nature, he will deny the major proposition.

It is build our purpole to flow, how a point fo general, fo congenial to man, and fo familiar, remained fo long unnoticed, although the difquifition is cunous and fitisfactory. It was not till within thefe two centuries that the increasing demand for practical knowledge, particularly in the arts, made inquifitive men fee how ulclefs and infufficient was the learning of the fch ols in a y read of inveffigation which was connected with life and bufiness; and obferve, that focility hall reclived useful information chiefly from perfons actually engaged in the arts which the iperulatifis were endeavouring to illuftrate; and that this knowledge confilled chiefly of experiments and oblervations, the only contributions which their authers could make to felence.

The Nour Orgenen of Bacen, which points out the true method of forming a body of real and ufeful knowledge, rately, the Rudy of nature in the way of deferption, e fervation, and experiment, is undoubte dig the unbloft pref of that feience ever received. It may be confidered is the grammar of nature's lan- only in the academies of the fophifts and the civillers guage not en 10 ingit, but e al no it effectual.

Beconica or indefive ; and this work, the Norum Or- humani a men bil allenum puto. garan blendar, iv, co tams them all. "The chief rule,

is deduced from them." If this be not attended to, View of the mind of man, which from his earlieft years thows Bacon's great eagernels in fearching for first principles, will Philefophy frequently aferibe to the operation of a general prin-76 ciple events which are merely accidental. Hence the For difcopopular belief in omens, palmiftry, and all kinds of vering general prinfortune telling. ciples,

This rule must evidently give a new turn to the whole track of philotophi al investigation. In order to difcover first principles, we mult make extensive and accurate observations, fo as to have copious inductions of facts, that we may not be deceived as to the extent of the principle inferred from them. We null extend our acquaintance with the phenomena, paying a minute attention to what is going on all around us; and we mull fludy nature, not thut up in our clofet drawing the picture from our own fancy, but in the world, copying our lines from her own features.

To delineate human nature, we must fee how men a&. To give the phil dophy of the material world, we must n tice its phinomena.

This method of fludying nature has been profecuted during these two last centuries with great eagernefs and fucceis. Philosophers have been bufy in making accurate obfervations of facts and copious collections of them. Men of genius have difc vered points of relemblance, from which they have been able to infer many general powers both of mind and body; and refemblances, among these have suggested powers itill more general.

By thefe efforts inveftigation became familiar; philofophers fludied the rules of the art, and became more expert; hypothefes were banilhed, and nothing was admitted as a principle which was not inferred from the most copious induction. Conclusions from fuch principles became every day more conformable to experience. Miltakes fometimes happened ; but recourfe being had to more accurate obfervation or more copious induction, the millakes were corrected. In the Andrecaiprefent fludy of nature, our fteps are more flow, and fying m.fhelitating and painful; our conclutions are more limit- takes. ed and modelt, but our discoveries are more certain and progreflive, and the refults are more applicable to the purpoles of life. This pre-eminence of modern philofophy over the ancient is feen in every path of inquiry. It was first remarkable in the study of the material world; and there it ftill continues to be moft conspicuous. But it is no lefs to be seen in the later performances of philosophers in metaphyli s, pneumatology, and ethics, where the mode of inveiligation by analyfis and experiment has been greatly adopted ; and we may add, that it is this jufter view of the employment which has reftored phil fophers to the world, to fociety. They are no longer to be found is a convert of art to the logic of Ariftotle; of a convent, but in the difcharge of public and private duty. A philosophic genius is a genius fo. ob-As the logic I Minotic had its rules, fo has the fervation as well as reflection, and lie fays, Homo fum,

After faying to much on the nature of the employ- Eftimate of and in 'ed t' cruie from which all the reft are but ment, and the mode of procedure, it requices no deep the philocorrections, is, that "the induction of particulars must penetration to perceive the value of the philosophical tophic chabe called as far as the general affirmation which character. If there is a propenfity in the human mind racter, which

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logic.

I schief

View of which diffinguishes us from the inferior orders of fen- diffinction of our nature is a continual difficition to View of Bacon's tient beings, without the least circumstance of inter-Philosophy ference, a propenfity which alone may be taken for the characteriffic of the fpecies, and of which no trace is to be found in any other, it is difinterested intellectual

pendent of all its advantages. We think highly (and with great juffice do we think fo) of our rational powers; but we may carry this too far, as we do every ground of felf-effination. To every man who enjoys the chearing thought of of the knowledge of the objects around him, do not a daliving under the care of a wife Creator, this boafted rive from them the means of ful fittence and comfort, inprerogative will be viewed with more modefly and d f- to the modelegantand plathug of all eradifications, the fidence; and he has given us evident marks of the accumulation of intellectual knowledge, independent rank in which He effectives the rational powers of m.n. of all confideration of its advantages. And as every We fhould rank in which He effectives the rational powers of m. n. In no cafe that is of effential importance, of indifpen- man has a title to the onjoy most of fuch pleafore as detity of fable neceffity, not only to our well-being but to cur our rational very existence, has He left man to the care of his reafon alone; for in the first instance. He has given us improvement, without relinquishing the independable reafon

curic fity, a love of diffeovery for its own fake, inde-

To guide the helm, while paffion blows the gale.

God has not trufted either the prefervation of the individual or the continuance of the race to man's notions of the importance of the talk, but has committed them to the furer guards of hunger and of fexual defire. In like manner, He has not left the improvement of his nobleft work, the intellectual powers of the foul of man, to his own notions how important it is to his comfort that he be thoroughly acquainted with the objects around him. No: He has committed this Importance also to the fure hand of curiofity : and he has made this fo ftrong in a few fuperior fouls, whom He has appointed to give light and knowledge to the whole fpecies, as to abiliract 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 you'h Breaks from his weeping mother's fondling arms In foreign climes to rove. The penfive fage, Heedlefs of fleep, or midnight's hurtful vapour, Hangs o'er the fickly taper.—Hence the feorn Of all familiar profpects, though beheld With transport once. Hence th' attentive gaze Of young aftonishment. Such is the bounteous providence of Heaven, In every breaft implanting the defire Of objects new and ftrange, to urge us on With unremitting labour to attain The faceed flores that wait the rip'ning foul In Truth's exhauftlefs bofom *xlikenfule*.

But human life is not a fituation of continual neceffity; this would ill fuit the plans of its Beneficent view which we have given of the fubject; and unisis, wifdom appears only in his beneficence. Human life Let us therefore, without helitation, relinquish all is a feene filled with enjoyment; and the foul of man purfuits which have fuch things as ultimate principles is flored with propenfities and powers which have pleas for objects of examination. Let us attend to the fuborfure in direct terms, for their object. Another flriking dinations of things which it is our great bufinels to

refinement, of which few traces are to be is und in the Deco's actions of other animals. There is handly a gife of Philosophy nature fo grateful in itfelf as to pleafe the fraction - 84 mind of man till he has monided it to his somey. It - Our dipo-contented with fird, with rainper, and which here, from to he mult have nice cockery, or amental does, to does remeat it gant houser. He hupts when he is not hungry, and lie refines fexual appetite int a most elegant 1 de fion. In lite manner he has improved this aardi as dance he can attain without injuring his n-ighbour; fo it is allowable to fuch as have got the means of intellectual focial duties, to path this advantage as far as it will go: and, in all ages and countries, it has been confidered as forming the greatest diffinction between men of easy fortune and the poor, who mult earn their fublishence by the fweat of their brow. The plebeian mult learn to work, the gentleman must learn to think ; and no. thing can be a furer mark of a groveling foul than for a man of fortune to have an uncultivated mind.

Let us then cherifh to the utmost this diffinguishing Ought to propenfity of the human foul : but let us do even this be cherifilike philosophers. Let us cultivate it as it is ; as the cd as far as handmaid to the arts and dutics of life; as the guide it is fubforto fomething yet more excellent. A character is not to duties of be eftimated from what the perfon knows, but from life. what he can perform. The accumulation of intellectual knowledge is too apt to create an inordinate appetite for it; and the man habituated to fpeculation is, like the mifer, too apt to place that pleafure in the mere poffeffion, which he ought to look for only or chiefly in the judicious use of his favourite object. Like the miler, too, his habits of hoarding up generally unfit him for the very enjoyment which at fetting out he propofed to himifelf. Seldom do we find the man, who has devoted his life to fcientific purfuits for their own fake, poffelled of that fuperiority of mind which the active employ to good purpole in times of perplexity; and much teldomer do we find him poffelled of that promptitude of apprehention, and that decision of purpose, which are necessary for passing through the difficult scenes of human life.

But we may use the good things of this life without abuting them; and by moderation here, as in all other purfuits, derive those folid advantages which philofophy is able to beftow. And thefe advantages are great. To enumerate and deferibe them would be to write a great volume. We may just take notice of one, which is an obvious confequence of that first and simple Author : and it is from induction of phenomena to. a modelt opinion of our attainments. Appearances Lineits of tally opposite to this, and from fuch induction alone, are all that we know; causes are for ever hid from our our knowthat we have ever thought of a wife Creator. His view; the powers of our nature do not lead us fo far. ledge. explore.

79 think mopowers.

of our infinctive principles.

80

fouls.

States and States Designed

view of explore Among these there is such a subordination all possibility of enumeration. Of all the obstacles View of Bacons as that of means to ends, and of inftruments to an which the weakness, the folly, or the finful vanity of Bacon's I halofophy operation. All will asknowledge the abfurdity of the men, have thrown in the way of the theologian, there Philofophy project of viewing light with a microfcope. It is is none to fatal, fo hoitile to all his endeavours, as a equally abfurd for us to examine the nature of know- cold and comfortlefs fyftem of materialitm, which the ledge, of truth, of infinite windom, by our intellectual reafoning pride of man first engendered, which made powers. We have a wide field of accellible knowledge a figure among a few fpeculatitts in the latt century, in the works of God; and one of the greateft advan- but was foon forgotten by the philofophers really bufy tages, and of the most fublime pleatures, which we with the observation of nature and of nature's God. can derive from the contemplation, is the view which It has of late reared up its head, being now cherifhed a judicious philotephic d refearch will mott inful ibly by all who with to get rid of the flings of rem rie, as 3.1 philosophi-these attempts as an approach to atheifm. Philoso- paible attributes with back, weight, elafticity, fluidity. eal disquifi-phical disquifition will, on the contrary, exhibit these Tuta f b egils Pala; philosophy will maintain the tion gives general laws of the univerfe, that wonderful concate- dignity of human nature, will detect the fophifnis of jun notices nation and adjustment of every thing both material the materialith, confute their arguments; and the alone of our own and intellectual, as the most fluiking inflance of incom- will reflore to the countenance of nature that ineffable

give us of a world, not confiding of a number of de- the only opinion compatible with the peace of the litached objects, connected only by the fleeting tie of co- centious and the ferfual : for we may fay to them as exilience, but an univerfe, a fyliem of beings, all con- Henry IV. faid to the prince of Wales, "Thy with nected together by cautation, with muuncrable de- was, father Harry, to that thought." In vain will grees of jubordination and fubbriency, and all co- the divine attempt to kay this devil with the metaphyoperating in the production of one great and gloricus fical exorciants of the schools, it is philosophy alone purpole. The heart which has but a fpark of fendi- that can detect the cheat. Philosophy fingles out the bility muß be warmed by fuch a prospect, mut be characterittic phenomena which diffinguish every sub-I leafed to find itfelf an important part o. this flupen- flance; and philosophy never will hefitate in faying dous machine; and cannot but adore the incon prehen- that there is a fet of phenomena which characterife fible artifl who contrived, created, and direct, the mind and another which characterife body, and that whole. Let us not liften, then, to the timid admoni- thefe are uto call different. Continually appealing to tions of theological ignorance, which thrinks with fu- fact, to the phenomena, for our knowledge of every perflitious horner from the the ughts of accounting for caufe, we shall have no difficulty in deciding that every thing by the powers of nature, and confiders thought, memory, volition, joy, hope, are not comprehenfible wildom; which, by means to few and to beauty of which these would deprive her, who would finiple, can produce effects, which by their grandeur take away the supreme Mind which shines from withdazzle our imagination, and by their multiplicity elude in and gives life and expression to every feature.



Philofophy LOSOPHY, and Paysics.

Phil-filre-Experimental Philosophy. See Experimental Phitus. , Lifej hy. Mirral Phylosorthr. See Marral Philosophy.

PHILOSTORGIUS, an ecclefiaftical hiftorian of the 4th century, was born in Cappadocia, and wrote an abridgment of ecclefiallie I hittory, in which he treats Athanaflus with fome feverity. This work contains many curious and interching particulus. The bilt edition is that of Henry de Valois in Greek and L itin. There is also attributed to him a book against Perphyry.

PHILOSTRATUS (Flavius), was an ancient Greek author. He wrote the Life of Apollonius Ty incufie, and fome other things which have come down to our time. Eufebius against Hierocles calls him an Athenim, becaufe he taught at Athens; but Eunapits and Suidas always fpeak of him as a Lemnian: and he hims, in his life of Apollonius, that he 1 fed to be at Lemmos when he was young. He fre- his book against the Christians which was called Philalequented the feboois of the forhilts; and he mentions thes, and which wis refuted by Eutebius in a work ftill his hering heard Dumianus of Epheius, Proclus Nau- extant, among other things drew a comparison between cratitors, and Hippodromus of Leviffa. This feems to Apollonius and Jefus Chritte. It has dways been depprove that he lised in the reign of the emperor Severus, pofed that Philoftratus composed his work with a view

PHI

Natural Philosophy. See Natural Philosophy, Philo became known afterwards to Severus's wife Julia Au- Philosophy. guita, and was one of those learned men whom this philosophic empress had continually about her. It was by her command that he wrote the Life of Apollonius Tyanenfis, as he relates himfelf in the fame place where he informs us of his councetions with that learned lady. Suidas and Helychius fay that he was a teacher of thetoric, first at Athens and then at Rome, from the reign of Severus to that of Philippus, who obtained the empire in 244.

Philoftratus's celebrated work is the Life of Apollonius : which has err neoufly been at ributed to Lucian, becaufe it has been printed with feme of that author's pieces. Philodratus endeavours, as Cyril obferves, to reprefent Apolionius as a wonderful and extraordinary perion; rather to be admired and adored as a god than to be confidered as a mere man. Hence Eunapius, in the preface to his Lives of the Sophifts, fays that the proper title of that work would have been, The Coming of a God to Mon ; and Hierocles, in from 193 to 212, when these lophilts flourished. He to diferedit the miracles and destrines of our Lord, by

tus.

Philter

Eufebius, though he had the worft opinion of Philoftratus's hiftory, fays nothing ill of Apollonius. He hiftory of Jefus; and the ufe which the ancient infidels of the Philoftratus here recorded, but no others are made of it juffines his opinion; but he draws no information from it with regard to Apollonius. It would have been improper to have done fo; fince the fophiftical and affected ityle of Philoftratus, the fources from whence he owns his materials to have been drawn, and, above all, the abfurdities and contradictions with wives and daughters in the city as the only conditions which he abounds, plainly thow his hiftory to be no. of peace. This demand aftonifhed the fenators ; and thing but a collection of fables, either invented or at leaft embellished by himfelf.

the attention of critics of the first cluis. Gravius had Her advice was followed ; and when the Fidenates had intended to have given a correct edition of them, as featted late in the evening, and were quite intoxicated appears from the preface of Meric Cafaubon to a differ- and fallen afleep, Philotis lighted a torch as a fignal tation upon an intended edition of Homer, printed at for her countrymen to attack the enemy. The whole London in 1658, Svo. So had Bently, who defigned was fuccefsful; the Fidenates were conquered; and to add a new Latin version of his notes; and Fabricius the fenate, to reward the fidelity of the female flaves, fays that he faw the first fleet of Bentley's edition permitted them to appear in the drefs of the Roman printed at Leipfic in 1691. Both thefe defigns matrons. were dropped. A very exact and beautiful edition was published at length at Leipfic, 1709, in folio, by received Cilicia at the general division of the provinces. Olearius, professor of the Greek and Latin tongues --- A fon of Ptolemy, who was given to Pelopidas qualified for the work he undertook, and shown all the He enjoyed the favour of Dionyfius tyrant of Sicily judgment, learning, and indultry, that are required in for fome time, till he offended him by feducing one of an excellent editor.

See AroL-LONIUS, p. 127, col. 1. and ELOUNT (Charles).

tus.

which go under his name. They are not, however, which he had delineated the character of the tyrant believed to be his; the flyle of them being very af under the name of P lyphemus, and reprefented his fected, and like that of a tophift, while they bear in mittrefs under the name of Galatza, and himfelf unother refpects all the marks of a forgery. Philoftratus der that of Ulyffes. The tyrant, who was fond of fays that he faw a collection of Apollonius's Letters writing poetry, and of being applauded, removed Phiin Hadrian's library at Antium, but had not inferted loxenus from his dungeon; but the poet refueed to them all among thefe. They are flort, and have in purchase his liberty by faying things unworthy of himthem little elfe than moral fentences. The Lives of feli, and applauding the wretched vertes of Dionyfius. the Sophifts contain many things which are to be met and therefore he was fent to the quarries. Eeing fet with nowhere elfe. The Heroics of Philoftratus are at liberty, he fome time after was afked his opinion at only a dialogue between a vintner of Thracian Cher- a feast about some verses which Dionyshus laid just refonchis and a Phoenician, in which the former draws peated, and which the courtiers had received with the characters of Homer's heroes, and reprefents feveral greatest applaufe. Philoxenus gave no answer, but he things differently from that poet; and this upon the ordered the guards that furrounded the tyrant's table faith of Protefilaus's ghoft, who had lately vifited his to take him back to the quarties. Dionyfias was farm, which was not far from the tomb of this hero. p'eafed with his pleafantry and with his firmners, and Olearius conjectures, with much probability, that Phi- immediately forgave him. Philoxenus died at Ephetos lostratu.'s defign in this dialogue was fecretly to criti- about 380 years before Christ. cife fome things in Homer, which he durft not do openly on account of the great veneration then paid to him, and for fear of the odium which Zoilus and others had incurred by cenfuring him too freely. images are elegant descriptions and illustrations of some formed from the Greek quise. " I love," or give, ancient paintings and other particulars relating to the " lover." fine arts : to which Olearius has fubjoined the defeription of fome flatues by Callifratus; for the fame rea- were given by the Greeks and Romans to excite love. fon that he fubjoined Eufebius's book against Hiero- (See Love in medicine.) The fpurious are spells or cles to the Life and Letters of Apollonius, namely, charms, fupperfed to have an effect beyand the ordinary becaufe the fubjects of thefe refpective works are re- laws of nature by fome magic virtue; fuch are those lated to each other. The last piece is a collection of faid to be given by old women, witches, &c .- The true VOL. XIV.

Philoftra- by fetting up other miracles and other doctrines againft Philoftratus's Letters ; but forme of thefe, though it is Philoftratus's Letters ; but forme of thefe, though it is Philoftratus's Letters ; but forme of the state of the them, and this fupposition may be true; but that Apol not easy to determine which, were written by a nephew lonius was really an importor and magician may not be to our Philoftratus, of the fame name, as were also the fo certain. He may, for what we know, have been a laft eighteen in the book of images. This is the reawife and excellent perfon; and it is remarkable, that fon why the title runs not Philoftrati, but Philoftrat.run que sufersunt omnia.

There were many perfons of the name of Philoftrates concluded that that hiftory was written to oppofe the among the ancients; and there were many other weils extant befides those we have mentioned.

PHILOTIS, a fervant maid at Rome, faved Ler countrymen from deflruction. After the fiege of Rome by the Gauls, the Fidenates affembled an army, and marched against the capital, demanding all the when they refused to comply, Philotis advised them to feud all their female flaves difguifed in matron's The works of Philoftratus, however, have engaged clothes, and the offered to march beriell at the head.

PHILOXENUS, an officer of Alexander, who his female fingers. During his confinement Philoxe-At the end of Apollonius's Life there are 95 Letters nus composed an allegorical poem called Gackpes, in

> PHILTER, or PHILTRE, (Philtrung), in pharmacy, &c. a strainer.

PHILTER, is alfo used for a drug or preparation. The which it is pretended will excite love.—The word is

> Philters are diffinguished into true and Quericus, and philters  $\pm G$

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Phinchas.

allege matter of fact in confirmation of their fentiments: years. See AARON. among the reft, Van Helmont, who fays, that upon be alleged, me mere chimeras.

PHILYCA, in botany. See Phylica.

PIHILYRA (fab. hift.), was one of the Oceanides, whom Saturn met in Thrace. The god, to escape the destruction of the temple. But from the beginfrom the vigilance of Rhea, changed himfelf into a horfe, to enjoy the company of Philyra, by whom he had a fon half a man and half a horfe, called Chiron. Philyra was fo afhamed of giving birth to fuch a monfter, that the entreated the gods to change her nature. She was accordingly metamorphofed into a tree, called by her name among the Greeks.

PHIMOSIS, in medicine, a diferder of the penis, in which the prepuce is fo ftrict or tenfe, that it eannot be drawn back over the glans. See SURGERY.

PHINEHAS, or, as the Jews pronounce it PINCHAS, was the fon of Eleazar, and grandfon of A aron. He was the third high prieft of the Jews, and difchurged this office from the year of the world 2571, 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 camp of Ifrael, to tempt the Hebrews to fornication and idelatry. For Zimri having publickly entered into the tent of a Midianitiili woman named Cozbi, Phinehas arofe up from among the people (Numb. xxv. 7, &c.), took a javelin in his hand, entered after Zimri into that infamous place, and ftabbed both man and woman at one blow, in those parts that were chiefly concerned in this criminal commerce. Upon which the plague or diffemper ceafed with which the Lord had already begun to punish the Ifraelites. This happened in the year of the world 2553.

Then the Lord faid to Moles, Phinehas the fon of Eleazer the high-pricit has turned away my wrath from the children of litael, because he has been zealous in my caufe, and has hindered me from deftroying them: wherefore acquaint him, that I give him my covenant of peace, and the priefthood shall be given to his polterity by a perpetual covenant, becaufe he Iris been zealous for his God, and has made atonement for the crime of the children of Ifrael. This promife that the Lord made to Phinehas, to give him the prielthood by a perpetual covenant, interpreters observe, evidently included this tacit condition, that his children fhould continue faithful and obedient; fince we know that the priesthood passed out of the family of Eleazer and Phinehas to that of Ithamar, and that it returned not to the posterity of Eleazar aid after about 150 years.

Philyea philters are those supposed to work their effect by fome the high-priesthood from one family to the other. Phinehas, natural and magnetical power. There are many grave This dignity continued in the race of Phinehas, from Phineus. authors who believe the reality of these philters, and Aaron down to the high-priest Eli, for about 335

The manuer and caufes of this change are unknown. holding a certain herb in his hand for fome time, and It re-entered again into the family of Eleazar under taking afterwards a little dog by the foot with the fame the reign of Saul, when this prince having put to hand, the dog followed him wherever he went, and death Abimelech, and the other pricits of Nob, he quite defarted his former mafter; which he pretends to gave the high-priefthood to Zadok, who. was of the account for thus: The heat communicated to the herb, race of Phinehus. At the fame time, David had Anot coming alone, but animated by the emanations of biather with him, of the race of Eli, who performthe natural fpirits, determines the herb towards the ed the functions of high-prieft. So that after the 10an, and identifies it to him : having then received death of Saul, David continued the priefthood to Zathis ferment, it attracts the fpirit of the other object dok and Abiather conjuintly. But towards the end magnetically, and gives it an amorous motion -But of David's reign, Abiathar having efpoufed the intethis is mere cant; and all philters, whatever facts may reft of Adonijah, to the prejudice of Solomon, he was in difgrace, and Zadok only was acknowledged as high-prieft. The priefthood continued in his family till after the captivity of Babylon, and even to ning of Zadok's priefthood alone, and the exclusion of Abiathar, to the ruin of the temple, is 1084 years.

We read of another memorable action of Phinehas, in which he still showed his zeal for the Lord. This was when the Ifraelites that were beyond Jordan had raifed upon the banks of this river a vaft heap of earth (Jofh. xxii. 30, 31.). Thofe on the other fide fearing they were going to forfake the Lord, and fet up another religion, deputed Phinehas 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 original, Phinehas took oceafion from thence to praife the Lord, faying, " We know that the Lord is with us, fince you are not guilty of that prevarieation we fufpested you were."

We do not exactly know the time of the death of Phinehas. But as he lived after the death of Jofhua, and before the first fervitude under Chushan-rishathaim, 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 death is put about the year of the world 2590. It was under his pontificate that the ftory of Micah happened, as also that of the tribe of Dan, when they made a conqueft of Lnifh; and the enormity that was committed upon the wife of the Levite of the mountain of Ephraim (Judges xx. 28.). Phinehas's fuccefor in the high-priethood was Abiezer, or Abithuah.

The Rabbins allow a very long life to Phinehas. There are fome who believe he lived to the time of the high-prieft 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 ftill prolong his life for feveral ages.

PHINEUS (fab. hift.), was a fon of Agenor, king of Phoenicia, or according to fome of Neptune. He became king of Thrace, or, according to the greater part of mythologists, of Bithynia. He married Cleopatra the daughter of Boreas, called by fome Chobula, by whom he had Plexippus and Paudion. After her death, he married Idea the daughter of Dardanns. Idea, jealous of hisformer wife'schildren, accufed them of attempts upon their father's life and crown, or, as others affert, of attempts This is what we find concerning the translation of upon her virtue; on which they were condemned by Phi-

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Phileboto- Phinehas to be deprived of their eyes. This cruelty moderns, and his fragments have had a greater degree Fiel gen-Phlegon. piter to keep him in continual alarm, and to fpoil the meats which were placed on his table. He was afterwards delivered from thefe dangerous monfters 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 Argonauts, whom he had received with great hofpitality, and whom he inftructed in the cafieft and speediest way of arriving in Colchis. The caufes of the blindness of Phineus are a matter of difpute among the ancients; fome fuppoling that this was inflicted by Boreas for his cruelty to his grandfon; while others attribute it to the anger of Neptune, becaufe he had directed the fons of Phryxus how to efcape from Colchis to Greece. Many, however, imagine that it proceeded from his having rashly attempted to develope futurity; while others affert that Zetes and Calais put out his eyes on account of his cruelty to their nephews. The fecond wife of Phineus is called by fome Dia, Eurytia, Danea, and Idothea.—He was killed by Herculus.

PHLEBOTOMY, the opening of a vein with a proper sharp-edged and pointed instrument, 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 fuppofed the blood to be composed. The chemists make phlegm or water an elementary body; the characters of which are fluidity, infipidity, and volatility.

PHLEGMAGOGUES, in medicine, a term anciently made use of for fuch medicines as were suppoled 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, &c.

PHLEGMON, denotes an external inflammation and tumor, attended with a burning heat.

PHLEGON, who was furnamed Trallianus, was born in Trallis a city of Lydia. He was the emperor Hadrian's freed man, and lived to the 18th year of Antoninus Pius; as is evident from his mentioning the confuls of that year. He wrote feveral works of great erudition, of which we have nothing left but fragments. Among thefe was a Hiftory of the Olympiads, A Treatile of Long-lived Perfons, and another of Wonderful Things; the fort and broken remains of which Xylander translated into Latin, and published at Bafil in 1568, with the Greek and with notes. Meurfius published a new edition of them with his notes at Leyden, in 1622. The titles of part of the refl of Phlegon's writings are preferved by which he computes the Olympiads, and iclates the Suidas. It is supposed that the History of Hadrian, names of the contests, the transactions, and even publifhed under Phlegon's name, was written by Ha- oracles, is not only very tirefome to the reader, wheredrian himfelf, from this paffage of Spartianus : " Ha- by a cloud is thrown over all other particulars in that drian thirfted fo much after fame (fays he), that he book, but the diction is thereby rendered unpleafant gave the books of his own life, drawn up by himfelf, and ungrateful; and indeed he is every moment bringto his freemen, commanding them to publifh those ing in the answers pronounced by all kinds of deities. books under their own names; for we are told that Hadrian wrote Phlegon's books."

Phlegon's name has been more familiar among the polition of various bodies.

was foon after punished by the gods ; for Phinehas fud- of regard paid to them than perhaps they deferve, thoughter denly became blind, and the Harpies were fent by Ju- merely becaufe he has been fuppofed to fpeak of the darknefs which prevailed during our Lord's pathon. The book in which the words are contained is loff; but Eufebius has preferved them in his *Chronicon*. They are thefe: " In the 4th year of the 202d Olympian, there was a greater and more remarkable eclipte of the fun than any that had ever happened before: for at the fixth hour the day was fo turned into the darkn i of night, that the very ftars in the firmument were visible; and there was an earthquake in Bithyn'a which threw down many houfes in the city of Nicea." Eufebius thinks that thefe words of Phlegon related to the prodigies which accompanied Chrift's crucifixion; and many other fathers of the church have thought the fame: but this opinion is liable to many difficulties; for no man had ever a ftronger defire than Phlegon to compile marvelous events, and to obferve the fupernatural circumftances in them. How was it then pollible that a man of this turn of mind flould not have taken notice of the most furprising circumflance in the eclipfe which it is imagined he hists at, viz. its happening on the day when the moon was at the full? But had Phlegon done this, Eufebius would 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 fpoke of the darkness at the time of our Lord's paffion; and many differtations were written on both fides of the queftion. This difpute was occafioned by the above paffage from Phlegon being left out in an edition of Clark's Boyle's Lectures, published after his death, at the inflance of Sykes, who had fuggeffed to Clarke, that an undue ftrefs had been laid upon it. Whilton, who informs us of this affair, expresses great displeasure against Sykes, and calls "the fuggestion groundless." Upon this, Sykes published "A Differtation on the Eclipse mentioned by Phlegon: or, " An Inquiry whether that Eclipfe had any relation to the darkness which happened at our Saviour's Passion, 1732," 8vo. Sykes concludes it to be most probable that Phlegon had in view a natural eclipfe which happened November 24. in the 1st year of the 202d Olympiad, and not in the 4th year of the Olympiad in which Chrift was crucined. Many pieces were written against him, and to some of them he replied ; but perhaps it is a controverfy which concerns the learned would merely, fince the caufe of religion is but little affected by it.

Photius blames Phlegon for expatiating too much on trifles, and for collecting too great a number of anfwers pronounced by the oracles. " His ftyle (he tells us) is not altogether flat and mean, nor does it everywhere imitate the Attic manner of writing. But otherwife, the over nice accuracy and care with

PHLOGISTON, a term used by chemists to exprefs a principle which was fuppofed to enter the com-

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The bodies which were thought to contain it in remains are much heavier than the inflammable body Thlogifton. Thleeifton. the largeft quantity are the inflammable fubftances; was from which they were produced, and the cala inand the property which these fubstances possess of be- to which a metal is converted by long exposure to the ing fufceptible of inflammation was thought to depend on this principle; and hence it was fometimes called the Principle of Inflammability. Inflammation, according to this doctrine, was the feparation of this principle or pblogiflion from the other matter which composed the combultible body. As its feparation was always attended with the emifion of light and heat, fome of the chemifts concluded that it was light and heat combined with other matter in a peculiar manner, or that it was fome highly claffic and very fubtile matter, on certain modifications of which heat and light depended.

Another clus of bodies which were supposed to contain phlogiftion are the metals; and the chemifts supposed that the peculiar luftre of the metals depended on this principle. Of this they thought themfelves convinced by the evidence of their fenfes in two ways; viz. first, because by exposing a metal to the action of a long continued heat, it lott its metallic luftre, and was converted into an earthy-like fubftance called calx metallicus; and fecondly, becaufe by mixing this calx with any inflummable fubftance whatever, and fubjecting the mixture to certain operations, the inflammable matter difappeared, and the metal was reftored to its former state and lustre, without suffering much diminution in quantity, efpecially if the proceffes had been conducted with care and attention.

This fact relative to the metals was thought to be a full demonstration of itfelf, independent of other proofs which were brought to fup ort the doctrine. I hele were, that a combustible body, by the act of inflammation (i. e. by the diffipation of its phlogiston in the form of heat and light), was converted into a body that was no longer combuffible, but which might have its property of combuft bility reftored to it again by mixing the incombustible remains with any kind of innammable matter, and fubmitting the mixture to certain proceffes. In this way the body was reftored to its former state of inflammability.

They were also at some pains to prove that the pll\_ifon or the prin iple of inflammability was the fame in all inflammable bodies and in the metals. This identity of phlogiftion they thought to be evident from the fact, that the calx of a metal might be refared to its metallic flate, or that the remains after the combultion of a combuflible body might be again reflered to its original flate of combuffibility by the addition of any inflammable body whatever, taken either from the animal, vegetable, or mineral kingdoms.

Thefe and feveral other facts were brought to prove, not only the exidence of phlogidon, but its effects in minture with other fubftances. and the objections which were made against the doctrine were removed with wonderful ingenuity. The chief objection against it was, that if the inflammation of a combuffible body, or the conversion of a metal into calx, depends on the diffipation or extrication of Phlogiston; then it must follow, that the remains of a combultible body after in lammation, and the calx of the metal, mult be lefs than the matter from which they were produced : but this is contrary to fast; for when we collect with care all the vapour into which the pureft inflammable bo-

action of heat is heavier than the metal from which is was produced. This confideration made feveral people doubt of the truth of the doftrine; but the objection was removed by faying, that phlogifton was fo fubtile, as not only to have no weight, but to poffets an abfolute levity; and that when it was taken from an abfolutely heavy bedy, that body muft, by lofing fo much abfolute levity, become heavier, in the fame manner as the algebraifts fay, that a politive quantity is augmented by the fubflraction of a negative quantity. This fophifm fatisfied the minds of moft of the chemifts, effectially those who were algebraist.

The opinion that phlogifton was heat and light fomehow combined with other matter, was proved, not only by the fact, that heat and light were emitted from a combuffible body during its combuftion, but from the reduction of certain metallic calces to their original metallic flate again, at leaft in fome degree, by fimple exposure to heat and light. The white calk of filver for inftance, when exposed in close fealed glafs veffels to the light and heat of the fun, refumes a black tinge, and is in part reftored to its metallic luftre without any addition whatever; but then this reftoration, like the others above mentioned, is attended with a lofs of weight.

Belides conflituting the principal part of inflammable bodies and metals, phlogiston was thought to be the caufe of colour in all vegetable and animal fubstances. This was concluded from the fact of plants. growing white when defended from the action of the fun's rays, and in having their green colour reftored by exposure to his rays again; and so far did the chemifts fuffer themfelves to be deceived, that they actually thought the green colouring matter, which they extracted from fresh plants by certain chemical proceffes, to be an inflammable fubftance. A very material objection was made to this argument, viz. if plants owe their colour to phlogifton imparted by the fun's rays, why do the fun's rays deftroy vegetable colours that are exposed to them? for we know that the fun's rays are very effectual in diminishing the luftre of cloth dyed with vegetable colours, and in bleaching or taking out various ftains from linen and other fubftances. All this was removed by faying, that the fun's rays pollefied different powers on living and on dead vegetable matter, and that the living vegetables had the power of abforbing phlogitlon from the fun's rays, which dead vegetable matter had not.

Since the exilience of phlogifton, as a chemical principle in the composition of certain bodies, is now fully proved to be falfe, we fhall not trouble our readers with any farther obfervations on it, except adding, that although the chemifts were fatisfied with the proofs they gave of its reality, they were never able to exhibit it in a feparate flate, or flow it in a pure form, unmixed with other matter.

Phlogiston seems to have been admitted as a principle in the composition of certain bodies, and to have been supposed the caute of certain modifications of matter, merely with a view to explain fome of those natural phenomena which the authors of it were unable to explain on other principles. Subfequent difdis are converted by combufiion, thefe incombuffible coveries in natural philosophy and in chemistry have repre-

in which the old chemifts viewed them. The old chemifts knew nothing but chemiltry; they feldom extended their views to the observation of objects be- and metallic fossils, found in fmall maffes of determiyond their laboratories, and it was not till philofophers nately angular figures ; comprehending the pyricubia, became chemifts, and chemifts philosophers, that chemiltry began to wear the garb of fcience. The epoch in which this change began was in the time of Lord a genus of the gymnofpermin order, belonging to the Verulam, who first removed the dimness from the chemift's eyes, and to him fucceeded the Honourable Mr Boyle. Sir Ifaac Newton, with the little affidance which his predecelfors in this branch of fcience afforded him, is in reality the first who established chemistry on fcientific ground. It must, however, be acknowledged, that although he made a great progrefs, he left much undone; and fubfequent chemilts, who were lefs accurate obfervers of nature, admitted principles unwarrantably. From the time of Sir Ifaae Newton till the middle of the 18th century, no real improvegrefs this feience has made fince that period is owing to the important difference of heat in a flate of composition with other matter. Heat thus combined loses its activity or becomes infentible, just in the fame way as any other active fubltance lofes its apparent qualities in composition. Acids, for example, when combined in a certain proportion with fubstances for which they have strong attraction, as alkalis or abforbent earths, lofe all their obvious acid qualities, and the compound turns out mild, and totally conceals the acid which it contains. In a fimilar manner, heat, when combined in certain proportions with other matter, lofes its fenfible qualities, and the compound conceals the heat which it contains. their footflatks also are woolly, white, tough, and Heat, in this combined flate, was called by its ingenious difeoverer, Dr Black, latent heat, and it was found to be very abundant in the atmosphere, which owes its existence as an elastic fluid to the quantity of latent heat that it contains. After this difcovery was made, Dr Crawford, confidering that air was abforbed by a burning body, concluded that the heat which appears in the combustion of a combustible body, is the heat that had before existed in the air which was confumed fome ihow. 2. The narrow I aved Jerufalem Sage tree, by the burning body. Mr Lavoilier and others, pro- is of lower growth that the other, feldom rifing higher fecuting this inquiry, found that the combuffible body, than a yard or four feet. This fhrub is in every respect while it is burning, unites with the bafis of the air, like the other; only the fhoots feern to have a more and that the heat which the air contained, and which upright tendency of growth. The leaves alfo, which was the caufe of the air exifting in the flate of air, is expelled. This abforption of the balis of the air by the burning body, and the reduction of this balls to a deformity of the back on the older ftems, which renders folid form, accounts for the increase of weight which them less exceptionable on that account. In fhort, a body acquires by burning; or, in other words, gives thefe forts are qualified for thrubberies of all kinds, or a reafon why the matter into which a combustible to be let in borders of flower-gardens, where they will body is converted by combuftion, is heavier than the flower, and be exceeded even in that refped by very body from which it was produced. The fame abforp- few thrubs. 3. Cretan Sage-tree, is ftill of 1 wer growth tion of air is obfervable, when a metal is converted in- than either of the former, feldom arifing to a yard in to a ealx, and the additional weight of the ealx is height. The leaves are of the fame white Loary nafound to be precifely equal to the weight of the air ture; they are very broad, and fland on long footabforbed during the calcination. On these principles, stalks. The flowers are also of a delightful yellow cotherefore, we now explain the phenomena in a much lour, very large, and grow in large whorls, which give more fatisfactory manner than by the fuppolition of the plant great beauty. phlogiiton, or a principle of inflammability.

ticles in the former part of this work; we shall not, and fend forth feveral angular branches, which are co-

Phlogifion, reprefented things in a very different light from that find under the words HEAT, INFLAMMATION, FLAME, Phlogorose, CHEMISTRY, CALCINATION of Metals, OXYGEN, &c. Phonein PHLOGONIÆ, a clafs of compound, inflammable,

pyroctogonia, and pyripolygonia.

PHLOMIS, the SAGE TREE, or Jerufaken Sage; didynamia clafs of plants. There are 14 fpecies, all of which have perennial roots, and of many the flalks alfo are perennial. The latter rife from two to five or fix feet high; and are aderned with yellow, blue or purple flowers in whorls. They are all ornamental plants; and deferve a place in gardens, as they are fufficiently hardy to endure the ordinary winters in this climate: they require, however, a pretty warm fituation.

There are two fpecies of this plant, which are pe-planting culiarly adapted to the fhrubbery, viz. the Phlomis and Ornament was made in feientific chemistry; and the pro- frusticofa, a native of Spain and Sicily, and the Phio-mentul mis purpurea. Of the first species there are three va- Gardening. rieties, 1. The broad-leaved Jerufalem Sage-tree, is now very common in our gardens. Its beauty is great, and its culture very eafy. It grows to be about five feet high, and fpreads its branches without order all around. The older branches are covered with a dirty, greenilh, dead, falling, ill-looking bark; and this is the worlt property of this fhrub : but the younger fhoots are white and beautiful; they are four-cornered, woolly, and foft to the touch. The leaves are roundifh and oblong, and moderately large; and thefe grow oppofite at the joints of the fhrub on long foot-Italks. They are hoary to a degree of whiteness, and flrong. The flowers are produced in June, July, and August, at the top joints of the young floots, in large whorled bunches. They are of the labiated kind, each contifling of two lips, the upper end of which is forked, and bends over the other. A finer yellow can hardly be conceived than the colour of which they are poffeffed; and being large, they exhibit their golden flowers at a great diltance, caufing thereby a handare narrower, are more inclined to a lanceolate form : They are numerous in both the forts, and hide the

The fecond species, which is Furthe Philomis or Per-This theory is more fully elucidated in feveral ar- tugal Sage, is four feet high; the falks are woody, therefore, in this place, repeat what the reader may vered with a white bark. The leaves are fpear-thaped, Phoca.

feeds in England. There is a variety of this fpecies with iton-coloured flowers, and another with flowers of a bright purple.

There are fome other fhrubby forts of phlomis, of great beauty; but thefe not only often lofe their leaves, and even branches, from the first frost, but are frequently wholly deftroyed, if it happens to be fevere. They are low fhrubs, very beautiful, and look well among perennial flowers, where they will not only clafs as 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 propagation of the above forts is, as we have already hinted, very eafy, and is accomplished either by layers or cuttings. 1. If a little earth be thrown upon the branches any time in the winter, they will firike root and be good plants by the autumn follow- hends only from 50 to 56 north latitude. It is obing, fit for any place. Thus eafy is the culture by fervable that they never double the fouthern cape of that method. 2. The cuttings will also grow, if the peninfula, or are found on the weftern fide in the planted any time of the year. Those planted in win- Penfchinfka fea: but their great refort has been obter fhould be the woody fhoots of the former fummer: ferved to be to Bering's iflands. They are as regu-Thefe may be fet clofe in a fhady border; and being larly migratory as birds of paffage. They first appear watered in dry weather, will often grow. This shrub off the three Kurili islands and Kamtschatka in the may be prapagated by young flips also, in any of the earlieft fpring. There is not one female which does fummer months. These should be planted in a shady border, like fage, and well watered. If the border is not naturally flady, the beds must be hooped, and covered with matting in hot weather. Watering muft be conftantly afforded them; and with this care and management many of them will grow.

PHLOX, LYCHNIDEA, or Bafhard Lychnis; a genus of the monogynia order, belonging to the pentandria class of plants. There are seven species, all of them natives of North America. They have perennial roots, from which arife herbaceous ftalks from nine 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 taller than in any other.

PHLYCTENÆ, in medicine, fmall eruptions on the fkin.

PHOCA, in zoology, a genus of quadrupeds of the order of feræ. There are fix parallel fore-teeth in the upper jaw, the outermost being larger; and four blunt, parallel, diffinet, equal fore-teeth in the under jaw. There is but one dog-tooth, and five or fix three-pointed grinders; and the hind feet are united fo as to refemble a theep's tail. There are a variety of flecies, the principle of which are,

1. The urfina, fea-bear, or urfine feal, has external ears. The Male is greatly fuperior in fize to the female. The bodies of each are of a conic form, very thick before, and taper to the tail. The length of a large one is

Philomis ped, oblong, woolly underneath, crenated, and grow eight feet; the greateft circumference, five feet; near on thort footstalks. The flowers are produced in whorls the tail, 20 inches; and the weight is about 800 lb. from the joints of the branches. They are of a deep The nofe projects like that of a pug-dog, but the head purple colour, and have narrow involucra. They ap- rifes fuddenly; the teeth lock into one another when pear in June and July, but are not fucceeded by ripe the mouth is flut; the tongue is large; the eyes are large and prominent, and may be covered at pleafure by a flefhy membrane. The length of the fore-legs is 24 inches; they are like those of other quadrupeds, not immerfed in the body like those of feals; the feet are formed with toes like those of other animals, but are covered with a naked fkin, fo that externally they feem to be a shapeles's mass; the hind-legs are fixed to the body quite behind, like those of common feals; but are capable of being brought forward, fo that the animal makes use of them to foratch its head.

> Thefe animals are found in the northern feas. They Pennant's are found in amazing quantities between Kamtfchatka Arelic and America; but are fearcely known to land on the Zoology. Afiatic fhore: nor are they ever taken except in the three Kurilian islands, and from thence in the Bobrowoie More, or Beaver Sea, as far as the Kronofki headland, off the river Kamtschatka, which comprenot come pregnant. Such as are then taken are opened, the young taken out and fkinred. They are found in Bering's ifland only on the weftern thore, being the part oppofite to Afia, where they first appear on their migration from the fouth.

Urfine feals are also found in the fouthern hemifphere, even from under the line, in the ifle of Gallipagos (A), to New Georgia, in fouth latitude 54. 15. and west longitude 37. 15. In the intermediate parts, they are met with in New Zealand, in the isle of Juan Fernandez, and its neighbour Maffa Fuera, and prohably along the coafts of Chili to Terra del Fuego and Staten Land. In Juan Fernandez, Staten Land, and New Georgia, they fwarm; as they do at the northern extremity of this vaft ocean. Those of the fouthern hemifphere have also their feafons of migration.---Alexander Selkirk, who paffed three lonely years on the ifle of Juan Fernandez, remarks that they come afhore in June, and flay till September. Captain Cook found them again in their place of remigration in equal abundance, on Staten Land and new Georgia in the months of December and January; and Don Pernety found them on the Falkland islands in the month of February. According to the Greenlanders, this species inhabits the southern parts of their country. They call it Auvekajak. 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.

During the three months of fummer they lead a moft indolent Phoca

<sup>(</sup>A) Weo les Roger's Voy. 265. He fays that they are neither fo numerous there, nor is their fur fo fine, as those on Juan Fernandez, which is faid to be extremely fost and delicate.

Phoca.

Pennant,

ibid,

Phoca.

indolent life: they arrive at the islands vaftly fat; but chafe, the hunters are very fearful of too near an apconfine themfelves for whole weeks to one fpot, fleep a great part of the time, eat nothing, and, except the employment the females have in fuckling their young, are totally inactive. They live in families : each male has from 8 to 50 females, whom he guards with the jealoufy of an eaftern monarch; and though they lie by thoufands on the fliores, each family keeps itfelf feparate from the reft, and fometimes, with the young and unmarried ones, amount to 120. The old animals, which are defitute of females, or deferted by them, live apart, and are exceffively fplenetick, peevilh, and quarrelfome : are exceeding fierce, and fo attached to their old haunts, that they would die fooner than quit them. They are monftroufly fat, and have a moft hircine fmell. If another approaches their flation, they are roufed from their indolence, and inftantly fnap at it, and a battle enfues; in the conflict, they perhaps intrude on the feat of another : this gives new caufe of offence, fo in the end the difford becomes univerfal, and is fpread through the whole fhore.

The other males are alfo very irrafeible : the eaufes of their difputes are generally thefe. The first and most terrible is, when an attempt is made by another to feduce one of their miltreffes 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 vanquilhed. 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. These 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 wath away the blood.

The males are very fond of their young, but very tyrannical towards the females; if any body attempts the fouth pole. One variety of this fpecies is deferibed to take their cub, the male flands on the defensive, while the female makes off with the young in her mouth; fhould fhe drop it, the former inftantly quits his enemy, falls on her, and beats her against the ftones, till he leaves her for dead. As foon as the recovers, fhe comes in the most suppliant manner to the Historical Journal. "The hair that covers the back male, crawls to his feet, and wafhes them with her tears: he, in the mean time, ftalks about in the most infulting manner; but in cale the young one is carried off, he melts into the deepeft affliction, and thows all figns of extreme concern. It is probable that he feels his misfortunes the more fenfibly, as the female ge- 19 to 20 in their greatest circumference. In other nerally brings but one at a time, never more than refpects they refemble the common fea-lions. Those of two.

They fwim very fwiftly, at the rate of feven miles an hour. If wounded, they will feize on the boat, and carry it along with vaft 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.

they never land on their fhore. To the harpoon is fame fort in the jaw-bone of one of these lions, where fastened a long line, by which they draw the animal five or fix were wanting. They were entirely folid,

during that time they are fearce ever in motion, proach, leaft the animal flould fuffen on, and fink their veffel.

> The uses of them are not great. The flefli of the old males is rank and naufeons; that of the females is faid to refemble lamb; of the young ones roafted, a fucking pig. The fkins of the young, cut out of the bellies of the dams, are effeemed for cloathing, and are fold for about three thillings and fourpence each ; those of the old for only four fhillings.

> Their remigration is in the month of September, when they depart excellively lean, and take their young with them. On their return, they again pafs near the fame parts of Kamtfehatka which they did in the fpring. Their winter retreats are quite unknown; it is probable that they are the iflands between Kurili and Japan, of which we have fome brief accounts, under the name of Compagnie Land, States Land, and Jefs Gafima, which were diffeovered by Martin Uriel in 1642. It is certain, that by his account the natives employed themfelves in the capture of feals. Sailors do not give themfelves the trouble of obferving the nice diffinction of specific marks; we are therefore at liberty to conjecture those which he faw to be our animals, efpecially as we can fix on no more convenient place for their winter quarters. They arrive along the flores of the Kurili iflands, and part of those of Kamtschutka, from the fouth. They land and inhabit only the weltern fide of Bering's ifle which faces Kamtfchatka; and when they return in September, their rout is due fouth, pointing towards the difcoveries of Uriel. Had they migrated from the fouth-east as well as the fouth-west, every ifle, and every fide of every ifle, would have been filled with them; nor fhould we have found (as we do) fuch a conftant and local refidence.

2. The leonina, fea-lion, or bottlenofe, is found near at fome length by the publisher of Anion's voyage. However, according to others who have written on this fubject, the name of fea-lion belongs not fo properly to this as to another, which has a mane like a true lion. Of these we have the following account from Pernety's part of the head, neck, and thoulders, is at leaft as long a the hair of a goat. It gives this amphibicus animal an air of refemblance to the common lion of the foreft, excepting the difference of fize. The fea-lions of the kind I fpeak of are 25 feet in length, and from the fmall kind have a head relembling a maffiff's with clofe cropt ears.

" The teeth of the fea-lions which have manes, are much larger and more folid than those of the reft. In thefe, all the teeth which are inferted into the jawbone are hollow. They have only four large ones, two in the lower and two in the upper jaw. The reft are not even to large as those of a horie. I brought home one belonging to the true fea-lion, which is at least three inches in diameter, and feven in length, The Kamtschatkans take them by harpooning, for though not one of the largest. We counted 22 of the to the boat alter it is fpent with fatigue; but in the and projected fearce more than an inch, or an inch and a halt Places, a half beyond their fockets. They are nearly equal in three balls in the throat of one while he opened his Phota. folidity to flint, and are of a dazzling white. Seve- mouth to defend himfelf, and three mufket that in his hal of our feamen took them for white flints when they found them upon the fhore. I could not even perfuade them that they were not real flints, except by rubbing them against each other, or breaking fome pieces off, to make them fentible that they exhaled the fame fmell as boncs and avory do when they are rubbed or foraped.

" Thefe fea-lious that have manes are not more mifchievous or formidable than the others. They are equally unwieldy and heavy in their motions; and are rather difposed to avoid than to fall upon those who attack them. Both kinds live upon fifh and water-fowl, which they eatch by furprife. They bring forth and fuckle their young ones among the corn flags, where they retire at night, and continue to give them fuck till they are large enough to go to fea. In the evening you fee them affembling in herds upon the fhore, and calling their dams in cries fo much like lambs, calves, and goats, that, unlefs apprized of it, you would eafily be deceived. The tongue of thefe animals is very good eating : we preferred it to that of an ox or calf. For a trial we cut off the tip of the tongue hanging out of the mouth of one of these lions which was just killed. About 16 or 18 of us cat each a pretty large piece, and we all thought it To good, that we regretted we could not ent more of it.

" It is faid that their fleih is not abfolutely difagreeable. I have not tafted it: but the oil which is extracted from their greafe is of great ule. This oil is extracted two ways; either by cutting the fat in pieces, and melting it in large caldrons upon the fire ; or by cutting it in the fame manner upon hurdles, or pieces of board, and exposing them to the fun, or only to the air: this greafe diffolves of itfelf, and runs into veffels placed underneath to receive it .---Some of our seamen pretended, that this last fort of oil, when it is frafh, is very good for kitchen ufes: this, as well as the other, is commonly used for dreffing leather for vellels, and for lamps. It is preferred to that of the whale: it is always clear, and leaves no fediment.

" The fkins of the fea lions are used chiefly in making portmanteaus, and in covering tranks. When they are tanned, they have a grain almost like Morocco. They are not to fine, but are lefs liable to tear, and keep freth a longer time. They make good fhoes and boots, which, when well feafoned, are water-pioof.

" One day Mr Guyot and fome others brought on board five fea-lioneffes. They were about feven feet long, and three and a half in circumference, tho' their inteftines were drawn. These gentlemen had landed on a fmall ifland, where they found a prodigious number of these animals, and killed eight or nine hundred of them with flicks. No other weapon is necessary on thefe occations. A fingle blow with a bludgeon, three feet or three feet and a half long, almost full at the note of thefe animals, knocks them down, and kills them on the fpot.

" This is not altogether the cafe with the males: their fize is prodigious. Our gentlemen encountered two of them for a long time, with the fame weapons. without being able to overcome them. They lodged

body. The blood guihed from his wounds like wine from a tap. However, he crawled into the water and difuppeared. A failor attacked the other, and engaged him for a long time, ftriking him on the head with a bludgeon, without being able to knock him down : the failor fell down very near his antagonist, but had the dexterity to recover himfelf at the inftant the lion was going to gorge him. Had he once feized him, the man would infallibly have been loft : the animal would have carried him into the water as they ufually do their prey, and there feasted upon him. In his retreat to the fea this animal feized a pinguin, and devoured him inflautaneoufly."

Mr Pennant defcribes three feals of different fpecies which are called fea-lions, viz. the phoca leonina, or hooded feal; the phoca leonina, or bottlenoie; and the beffia marina, or leonine feal. He differs in fome particulars from the author juft quoted; and fuch of our readers as defire to know thefe differences, we refer to his works.

3 The vitulina, fea calf, or common feal, inhabits the European 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 manner as to point directly backwards: every foot is divided into five tocs; and each of those connected by a ftrong and broad web, covered on both fides with fhort hair. The toes are furnished with ftrong claws, well adapted to affift the animal in climbing the rocks it bufks on; the claws on the hind feet are flender and ftraight; except at the ends, which are a little incurvated. The head and nofe are broad and flat, like those of the otter; the neek 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 eye are a few of the fame kind. The form of the tongue is fo fingular, that were other notes wanting, that alone would diffinguish it from all other quadrupeds; being forked, or flit at the end. The cutting teeth are fingular in refpect 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 grinders; the total 34. The whole animal is covered with thort hair, very elofely fet together: the colour of that on the body is generally 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 on molt of the rocky fhores of Great Britain and Ireland, efpecially on the northern coafts: in Wales, it frequents the coafts of Caernarvonfhire and Anglefey. They inhabit all the European feas, even to the extreme north ; are found far within the arctic circle, in the feas both of Europe and Afia, and are even continued to those of Kamtschatka\*. \* Steller. It preys entirely on fifh, and never molefts the fea- in Nov. fowl: for numbers of each are often feen floating on Com. Pathe waves, as if in company. Seals eat their prey 290. beneath the water; and in cafe they are devouring 290. any very oily fifh, the place is known by a certain fmoothnefs of the waves immediately above. The power

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power of oil in stilling the waves excited by a florm is the first crowd is past, they kill as many as straggle Phoca, Phoca. mentioned by Pliny : the moderns have made the ex- behind, chiefly the young, by flriking them on the periment with fuccefs; and thereby made one advance nofe; a very flight blow on that part diffeatches them. towards eradicating the vulgar prejudices against that When the work is over, they drag the feals to the great and elegant writer.

are very bold when in the fea, fwimming carelefsly enough about boats; their dens or lodgments are in hollow rocks or caverns near the fea, but out of the reach of the tide : in the fummer they will come out of the water, to balk or fleep in the fun on the top of large flones or fhivers of rocks; and that is the op- fkins from 6 d. to 1 s. each. portunity our countrymen take of fhooting them : if they chance to efcape, they haften towards their pro- clucidated by the following extracts from a letter of per element, flinging ftones and dirt behind them as they fcramble along; at the fame time expressing their fears by piteous moans; but if they happen to be overthe former fell for 4 s. or 4 s. 6 d. a piece ; which, they can mafter ; and are fern fearching for their prey when dreffed, are very ufeful in covering trunks, ma- near thore, where the whidling fith, wraws, and poking waiftcoats, fhot-pouches, and feveral other con- laeks, refort. They are very fwift in their proper depth veniences. We remember some years ago to have feen of water, dive like a flot, and in a triee rife at 50 yards a young feal in fome degree domefficated. It was ta- diftance; fo that weaker fifthes cannot avoid their tyranken at a little diftance from the fea, and was generally ny except in fhallow water. A perfon of the parifh kept in a veffel full of falt water ; but fometimes it was of Sennan faw not long fince a feal in purfuit of a mulallowed to crawl about the house, and evento approach let (that firong and iwift fifh); the feal turned it to 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 used 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 vaft fealt that Archbifhop Nevill gave in the reign of Edward IV. in which is feen that feveral were provided on the occasion. that of a dog. They sleep on rocks furrounded by the They couple about April, on large rocks or fmall iflands not remote from the fhore ; and bring forth in those valt 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 (108 hours) they will become as active as their parents. On the coaft of that country are immense caverns opening into the fea, and running fome hundreds precaution, as being unprovided with avricles or ex-of yards beneath the land. Thefe are the refort of ternal ears; and confequently not hearing very quick, feals in the breeding time, where they continue till nor from any great diffance." their young are old enough to go to fea, which is in about fix or feven weeks. The first of thefe caves is near the Ord, the last near Thrumster; their entrance is fo natrow as only to admit a boat ; their infide very fpacious 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 fheep are to us, though they furnish us with food and as far as they ean, they land ; each of them being provided with a bludgeon, and properly flationed, they light their torches, and make a great noife, which brings down the feals from the farther end in a confused body in, and boats to fail in, fo that in cafe of nereflity they with fearful fhrieks and cries : at first the men are obli- could live folely from it. The feals fieth (together ged to give way for fear of being overborne ; but when with the rein-deer, which has already grown pretty VOL. XIV.

boat, which two men are left to guard. This is a moft Seals are excellent fwimmers, and ready divers; and hazardous employment; for thould their torchesgo our, or the wind blow hard from fex during their continuanee in the cave, their lives are loft. The young feals of fix weeks age yield more oil than their emaciated dams : above eight gallons have been got from a fingle whelp, which fells from 6 d. to 9 d. per gallon; the

The natural hillory of this animal may be further the reverend Dr William Boilafe, dated October the 24th 1763. " The feals are feen in the greatest Pennant's plenty on the flores of Cornwall in the months of British taken, they will make a vigorous defence with their May, June, and July. They are of different fizes; Zoology, feet and teeth till they are killed. They are taken for fome as large as a cow, and from that downwards to the fake of their fkins, and for the oil their fat yields: a fmall calf. They feed on most forts of fifth which and fio in deep water, as a gre-hound does a hare ; the mullet at last found it had no way to escape, but by running into fhoal water : the feal purfued ; and the former, to get more furely out of danger, threw itfelf on its fide, by which means it darted into floaler water than it could have fwam in with the depth of its paunch and fins, and fo efcaped. The feal brings her young about the beginning of autumn : our filhermen have feen two fucking their dam at the fame time, as the flood in the fea in a perpendicular polition. Their head in fwimming is always above water, more fo than fea, or on the lefs accedible parts of the cliffs left dry by the ebb of the tide; and if diffurbed by any thing, take care to tumble over the rocks into the fea. They are extremely watchful, and never fleep long without moving ; feldom longer than a minute ; then raife their heads, and if they hear or fee nothing more than ordinary, lie down again, and fo on, railing their heads a little and reclining them alternately in about a minute's time. Nature feem, to have given them this

> Thefe animals are fo very ufeful to the inhabitants of Greenland and other arctic people, that they may be called their flocks. We cannot give a better account of thefe uses than in the words of Mr Crantz, who was long refident in thefe northern regions.

> " Seals (fays he) are more needful to them than raiment ; or than the cocca-tree is to the Indian , although that prefents them not only with must to eat, and covering for their bodies, but alfo houtes to dwell fearce)  $_{4}$  H

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and fubilantial food. Their fat furnishes them with and dives; for that he does instantly like a dart. oil for lamp-light, chamber and kitchen fire; and Then the Greenlander goes and takes up the fhaft wheever fees their habitations, prefently finds, that if fwimming on the water, and lays it in its place. The they even had a fuperfluity of wood, it would not do, feal often drags the bladder with it under water, tho' they can use nothing but train in them. They also it is a confiderable impediment, on account of its great mollify their dry food, moftly fith, in the train; and bignefs; but it fo wearies itfelf out with it, that it finally, they barter it for all kinds of neceffaries with the factor. They can few better with fibres of the feals finews than with thread or filk. Of the fkins of the entrails they make their windows, curtains for their tents, thirts, and part of the bladders they use at their harpoons; and they make train bottles of the maw. Formerly, for want of iron, they made all manner of inftruments and working tools of their bones. Neither is the blood wafted, but boiled with other ingredients, and eaten as foup. Of the skin of the feal they fland in the greateft need; for, fuppofing the fkins 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 fufficient 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 warm with it too; yet without the feals fkins they would not be in a capacity of acquiring thefe fame rein deer, fowls, fifhes, and wood ; becaufe they muft cover over with feal-fkin both their large and fmall boats in which they travel and feek their provision. They must also cut their thongs or flraps out of them, make the bladders for their harpoons, and cover their tents with them; without which they could not fubfift in fummer.

"Therefore no man can pass for a right Greenlander who cannot catch feals. This is the ultimate end they afpire at, in all their device and labour from their childhood up. It is the only art (and in truth a difficult and dangerous one it is) to which they are trained from their infancy; by which they maintain themfelves, make themfelves agreeable to others, and become beneficial members of the community."

"The Greenlanders have three ways of catching feals : either fingly, with the bladder ; or in company, by the elapper-hunt; or in the winter on the ice: whereto may be added the flooting them with a gun.

"The principal and most common way is the taking them with the bladder. When the Greenlander fat, out equipped, and fpies a feal, he tries to furprife, the year for in autumn they retire into the creeks or it unawares, with the wind and fun in his back, that he may not be heard or feen by it. He tries to conceal himfelf behind a wave, and makes haftily but foftly up to it, till he comes within four, five, or fix fathom of it; meanwhile he takes the utmost care that the harpoon, line, and bladder, lie in proper order. Then he takes hold of the oar with his left hand, and the harpoon with his right by the hand-board, and fo away he throws it at the feal, in fuch a manner that the whole dart flies from the hand-board, and leaves that in his hand. If the harpoon hits the mark, and buries itself deeper than the barbs, it will directly difengage itfelf from the bone-joint, and that from the their huffar-like manœuvres. When the feal rifes out that; and also unwind the ftring from its lodge on of the water, they all fly upon it as if they had wings, the kajak. The moment the feal is pierced, the Green- with a defperate noife; the poor creature is forced to

Phoes. fcaree) fupplies the natives with their most palatable ftring, into the water, on the fame fide as the feal runs. Phoes. must come up again in about a quarter of an hour to take breath. The Greenlander hastens to the spot 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 creature afresh every time it comes up till it is quite fpent. Then he runs the little lance into it, and kills it outright, but ftops up the wound directly to preferve the blood; and laftly, he blows it up, like a bladder, betwixt fkin and flefh, to put it into a better capacity of fwimming after him; for which purpofe he fastens it to the left fide of his kajak or boat.

" In this exercise the Greenlander is exposed to the moft and greatest danger of his life ; which is probably the reason that they call this hunt or filhery kamaveck, i. e. "the extinction," viz. of life. For if the line thould entangle ittelt, as it eafily may, in its fudden and violent motion; or it it should catch hold of the kajak, or fhould wind itfelf round the oar, or the hand, or even the neck, as it fometimes does in windy weather; or if the feal should turn fuddenly to the other fide of the boat, it cannot be otherwife than that the kajak must be overturned by the string, and drawn down under water. On fuch defperate occafions the poor Greenlander stands in need of every poffible art to difentangle himfelf from the ftring, and to raife himfelf up from under the water feveral times fucceflively; for he will continually be overturning till he has quite difengaged himfelf from the line. Nay, when he imagines himfelf to be out of all danger, and comes too near the dying feal, it may still bite him in the face or hand; and a female feal that has young, inftead of flying the field, will fometimes fly at the Greenlander in the molt vehement rage, and do him a mitch'ef, or bite a hole in his kajak that he muft fink.

" In this way, fingly, they can kill none but the carelefs flupid feal called attarfoak. Several in company mult purfue the cautious kaffigiak by the elapperhunt. In the fame manner they also furround and kill the attarfoit in great numbers at certain feafons of inlets in ftormy weather, as in the Nepifet found in Ball's river, between the main land and the ifland Kangek, which is full two leagues long, but very natrow. There the Greenlande cut off their retreat, and frighten them under water by thouting, clapping, and throwing flones; but as they must come up again continually to draw breath, then they perfecute them again till they are tired, and at last are obliged to ftay fo long above water that they furround them, and kill them with a kind of dart for the purpofe. During this hunt we have a fine opportunity to fee the agility of the Greenlanders, or, if I may call it fo, lander must throw the bladder, tied to the end of the dive again directly; and the moment he does they difperfe

\* Hift. Greenl. i. 130.

perfe again as fast as they came, and every one gives heed to his post to see where it will fart up again; which is an uncertain thing, and is commonly three quarters of a mile from the former ipot. If a feal has a good broad water, three or four leagues each way, it can keep the fportfmen in play for a couple of hours before it is fo fpent that they can furround and kill it. If the feal in its fright betakes itfelf to the land for a retreat, it is welcomed with flicks and flones by the women and children, and prefently pierced by the men in the rear. This is a very lively and a very profitable diversion 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 mostly practifed in Disko, 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 fledge, near other holes, where the feals come out upon the ice to balk themselves 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 fubjoin the following obfervations of Mr Pennant, which are not lefs worthy of attention.

"Nature (fays this intelligent writer) has been fo niggardly in providing variety of provision for the Greenlanders, that they are necefficated to have recourfe to fuch which is offered to them with a liberal hand. 'The Kamtfchatkan nations, which enjoy feveral animals, as well as a great and abundant choice of fish, are so enamoured with the taste of the fat of seals, that they can make no feaft 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 requisite depth, and pave it with flones; then fill it with wood, and fet it on fire fo as to heat the pit to the warmth of a flove. They then collect all the cinders into a heap. They ftrew the bottom with the green wood of alder, on which

between every layer branches of the fame tree; when Phoeathe pit is filled they cover it with fods, fo that the vapour cannot cleape. After fome hours they take out both fat and fleth, and keep it for winter's provisions, and they may be preferved a whole year without fpoiling.

" The Kamtfchatkans have a most fingular ceremony. After they take the fleth from the heads of the feals, they bring a veilel in form of a canoe, and fling into it all the fkulls, erowned with certain herbs, and place them on the ground. A certain perfon enters the habitation with a fack filled with tonchitche, 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 herbs and difpofe them, tied in little packets. The great flone is to fignify the fea flore, the pebbles the waves, and the packets feals. They then bring three diflies of a hafh called tolkoucha : of this they make little balls, in the middle of which they flick the packets of herbs: of the willow-bark they make a little canoe, and fill it with tolkoucha, and cover it with the fack. After fome time the two Kamtfchatkans, who had put the mimic feals into the tolkoucha, 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 Kamtfehatkans, who have a fea in their very jurts or dwellings. And this they imagine will induce the feals to inffer 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.

" Belides the uses which are made of the flesh and fat of feals, the fkins of the largeft are cut into foles for thoes. The women make their fummer boots of the undreffed fkins, and wear them with the hair outmolt. In a country which abounds fo greatly in furs, very little more use is made of the fkins of feals in the article of drefs than what has been mentioned. But the Koriaks, the Oloutores, and Tehntfchi, form with the fkins canoes and veffels of different fizes, fome large enough to earry thirty people.

"Seals fwarm on all the coafts of Kamtfchatka, and will go up the rivers eighty verfts in purfuit of fifh. The tungufi give the mulk of these animals to their children inftead of phyfic. The navigators obferved abundance of feals about Bering's illand, but that they decreafed in numbers as they advanced towards the ftraits; for where the walrufes abounded, the feals grew more and more fearce.

"I did not obferve any feal fkin garments among those brought over by the navigators, fuch as one night have expected among the Efquimaux of the high latitudes they vifited, and which are for much in ufe with those of Hudfon's Bay and Labrador. That fpecies of drefs doubtlefsly was worn in the earlieft times. These people wanted their historians; but we are affured that the Mailagetæ clothed themfelves in the fkins of feals. They, according to D'Anville, inhabited the country to the east of the Carpon lea, and the lake Ara, both of which water, abound with feals. "Seals are now become a great article of commerce. The oil from the valt wnales is no longer equal to the they place feparately the flesh and the fat, and put demand for Supplying the magnificent profusion of 4H 2 lamps

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Phora. Lamps in and round our capital. The chafe of thefe animals is redoubled for that purpofe; and the fkins, properly tanned, are in confiderable use in the manufactory of boots and fhoes."

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4. The phoca barbata, or great feal, has long white whitkers with curled points. The back is arched ; hair black, very deciduous, and very thinly difperfed over a thick fkin, which is almost naked in furmer. The teeth of this species are like those of the common feal; the fore feet are like the human hand, the middle toe being the longeft and the thumb thort. They are upwards of 12 feet long.

The inhabitants of Greenland cut out of the ikin of this frecies thongs and lines, a finger-thick, for the leal-filhery. Its flefh is as white as yeal, and is effeemed the most delicate of any. They produce plenty of lard, but very little oil. The skins of the young are fometimes used to lie on. It inhabits the high fea about Greenland, is very timid, and commonly refts on the floating icc. It breeds about the month of March, and brings forth a fingle young on the ice, generally among the illands; for then it approaches a little nearer to the land. The great old ones firm very flowly.

Oa the northern ceaft of Scotland is found a feal twelve feet long. A young one, feven feet and a half long, was thown in London fome years ago, which was to far from maturity as to have fearcely any teeth \* : yet the common feals have them complete before they attain the fize of fix feet, their utmolt growth.

74. tab v. A fpecies larger than an ox was found in the Kamtxlvii, 120. fchatkan feas from 56 to 64 north latitude, called by the natives lachtak +. They weighed 800 pounds, and Com. Pe- were eaten by Bering's crew; but their fleth was very loathfome 1. The cubs are entirely black.

Steller has given accounts of other feals found in t Muller's thefe wild feas; but his deferiptions are fo very imperfect as to render it imposible to afcertain the species. He fpeaks in his MSS. of a middle fized kind, whilly and moil elegantly fpotted; of another which is black with brown fpots, having the belly of a yellowifh white, and as large as a yearling ox. He mentions a third fpecies, black, and with a particular formation of the hinder legs; and a fourth of a yellowith colour, with a great circle on it of the colour of cher-|| Dr Pal- ries ||.

Jas. & ka. 420.

\* Phil, Temi.

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5. The phoca fortida, or rough feal, is diffinguilhed Neter. by a fhort note and fhort round head; a body almost elliptical, covered with lard almost to the hind feet. This fpecies feldom if ever exceeds four feet in length. Their hairs are closely fet together, foft, long, and fomewhat erest, intermixed with curled. They are of a dufky colour, mixed with white, which fometimes varies to white, with a dufky dorfal line.

This fpecies never frequents the high feas, but keeps land; and when old never forfakes its haunts. They couple in June, and bring forth in January on the fixed ice, its proper element. In that cold fituation they have # hole for the benefit of fithing ; near which they cenerally remain folitary, being rarely found in pairs. They are very inexatious, and often fleep on the furface of the water, by which means they become an ea- the north, and Smyrna to the fouth, not far from the by prey to the eagle. They feed on fmall fith, fhrinips, Hermus; and was, in former times, one of the most Se. The fkin, tendons, and lard, are ufed in the fame wealthy and powerful cities of all Afia; but is now a

way with those of other feals. The flesh is red and Phoen, fætid, efpecially in males, which is naufeated even by Phocza. the inhabitants of Greenland.

The feal hunters in Newfoundland have a larger kind, which they call the fquare phipper, and which weighs 500 pounds Its coat 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 this refpect.

6. The phoca leporina, or leporine feal, has hair of a dirty white colour, tinged with yellow, but never fpotted. The hairs are creft, intervioven, and foft like those of a hare especially in the young. The head is long; the upper lip fwelling and thick; the whifkers very firong and very thick, ranged in 15 rows, covering the whole front of the lip, fo that it appears bearded; the eyes are blue, and the pupil of them black; the teeth are ftrong; the fore-feet are fhort; the membranes of the hind feet are even and not waved; the tail is fort and thick, it being four inches two lines in length; the cubs are of a milk white colour. The length of this fpecies is about fix feet fix inches, and the circumference where greatest five feet

This fpecies inhabits the White Sea in the fummer time, and afcends and defcends the mouths of rivers with the tide in queft of prey. It is likewife found on the coafts of Iceland, and within the polar circle from Spitzbergen to Tchutki Nofs, and from thence fouthward about Kamtfchatka.

There are feveral other fpecies of this genue, and a variety of curious particulars respecting them, which our limits permit us not to give. Such of our readers, however, as with for further information on this fubject, will find themfelves amply gratified by a careful perufal of what Mr Pennant has written on the fubjeet, from whofe labours we have extracted moch of our article. See his Hiftory of Quadrupeds. Vol. II. p. 518-536 his AcEic Zoology, Vol. I. p. 151-177. and his Brit for Zoology, as also the feveral authors whofe works he quotes.

PHOCÆA, the laft town of Ionia, (Mela, Pliny); of Æolis, (Ptolemy), because situated on the right or north fide of the river Hermus, which he makes the boundary of Æolis to the fouth. It ftood far in the land, on a bay or arm of the fea; had two very fafe harbours, the one called Lampter the other Nauftathmos, (Livy). It was a colony of Ionians, fituated in the territory of Æolis, (Herodotus). Maffilia in Gaul was again a colony from it. Phacoenfes, the people, (Livy); *Phozaicus*, the epithet, (Lucan); applied to Marfeilles. 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 on the fixed ice in the remote bays near the frozen this city were laying there appeared near the flore a Univ. Hift, great fhoal of fea calves; whence it is called Phocaea, vol vi, the word ploca fignifying in Greek a fea-calf. Ptolemy, who makes the river Hermus the boundary between Alolia and Ionia, places Phocza in Æolis; but all other geographers reckon it among the c ties of Ionia. It flood on the fea coaft, between Cuma to poor

Phoczans were expert mariners, and the first among the have been put in execution, had not the Massiliens, a Greeks that undertook long voyages; which they per- Phocean colony, interpofed, and, with much diffiformed in galleys of fifty oars. As they applied them- culty, affuaged the anger of the fenate. Pompey dafelves to trade and navigation, they became acquainted pretty early with the coalts and illands of Europe, where they are faid to have founded feveral cities, namely, Velia in Italy; Alalia, or rather Aleria, in Corfica, and Marfeilles in Gaul. Neither were they unacquainted with Spain ; for Herodotus tells us, that, in the time of Cyrus the Great, the Phocæans arriving at Sartesfus, a city in the bay of Cadiz, were treated with extraordinary kindnets by Arganthonius king of that country; who, hearing that they were under no fmall apprehention of the growing power of Cyrus, invited them to leave Ionia, and fettle in what part of his kingdom they pleafed. The Phoceans could not be prevailed upon to forfake their country; but accepted a large fum of money, which that prince generously prefented them with, to defray the expence of buildon 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 utmost extremities. The Phoceans, having no hopes of any fuccour, offered to capitulate; but the conditions 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 defign, complied with their requeft. The Phocwans, taking advantage of this condescension, put their wives, children, and all their most valuable effects, on board feveral veffels which they had ready equipped, and conveyed them fafe to the illand of Chios, leaving the Perfians in possellion of empty Their defign was to purchase the Enefhoufes. fian illands, which belonged to the Chians, and fettle there. But the Chians not caring to have them fo near, left they fhould engrofs all the trade to themfelves, as they were a fea-faring people, they put to fea again; and, having taken Phocaa, their native country, by furprife, put all the Perfians they found in it to the fword. They went to Corfica; great part of them however returned very foon, as did the reft also in a few years. They then lived in fubjection either to the Persians, or tyrants of their own. Among the latter we find mention made of Laodamus, who attended Darius Hystafpis in his expedition against the Scythians; and of Dionyfius, who, joining Ariftagoras, tyrant of Miletus, and chief author of the Ionian rebellion, retired, after the defeat of his countrymen, to Phœnicia, where he made an immenfe booty, feizing on all the thips he met with trading to that country. From Phœnicia he failed to Sicily, where he committed great depredations on the Carthaginians and Tufcans; at liberty, and thenceforth conceived an irreconcileable but is faid never to have molefted the Greeks.

In the Roman times the city of Phocæa fided with Anticchus the Great; whereupon it was befieged, t.e. ken, and plundered, by the Roman general; but allowed to be governed by its own law-. In the war which managed matters fo as to g in him over to his intereft, Arifonicus brother to Attalus, king of Pergamus, and then treacheroufly and cruelly burnt him alive. raifed againft the Romans, they affified the former to He endeavoured to ffrengthen his caufe by refpectable the utmoft of their power; a circumftance which fo alliances; but his cruelty was fuch as to render him gedifpleafed the fenate, that they commanded the town nerally hated, for he fpared neither fex nor age, and

Phoces. poor beggarly village, though the fee of a bilhop. The to be utterly rooted out. This fevere featence would Phoces. clared Phoema a free city, and reftored the inhabitants to all the privileges they had ever enjoyed; wheree, under the first emperors, it was reckoned one of the moft flourithing cities of all Afia Minor. This is all we have been able to collect from the ancients touching the particular hillory of Phoeza.

> PHOCAS, a Roman centurion, was raifed to the dignity of emperor by the army, and was crowned at Conftantinople about the year 603. The emperor Mauritius, who was thus deferted both by the army and the people, fled to Chalcedon with his five children whom Phocas caufed to be inhum mly mardered before his eyes, and then he murdered Mauritius himfelf, his brother, and feveral other perfons who were attached to that family.

Phocas, thus proclaimed and acknowledged at Con-Ancient ing a ftrong wall round their city. The wall they built fantinople, fent, according to cuftom, his own image Univ. Hift. and that of his wife Leontia to Rome, where they v. 15. were received with loud acclamations, the people there being incenfed against Mauritius on account of the cruch exactions of the exarchs, and his other minifters in Italy. Gregory, furnamed the Great, then bilhop of Rome, caufed the images to be lodged in the cratory of the martyr Cafarius, and wrote letters to the new emperor, congratulating him upon his advancement to the throne, which he faid was effected by a particular providence, to deliver the people from the innumerable calamities and heavy oppreffions under which they had long groaned. Had we no other character of Phocas and Leontia but that which has been conveyed to us in Gregory's letters, we fhould rank him amongft the best princes mentioned in history; but all other writers paint him in quite different colours; and his actions, transmitted to us by feveral historians, evidently speak him a moft cruel and blood-thirfty tyrant. He was of middling flature, fays Cedrenus, deformed, and of a terrible afpect: Lis hair was red, his eye-brows met, and one of his cheeks was marked with a fear, which, when he was in a pathon, grew black and frightful: he was greatly addicted to wine and women, bloodthirfty, mexorable, bold in speech, a stranger to compatlion, in his principles a heret'e. He endeavoured, in the beginning of his reign, to gain the affections of the people by celebrating the Circenfian games with extraordinary pomp, and diffributing on that oceasion large fums amonght the people; but finding that inftead of applauding they reviled him as a drunkard, he ordered his guards to fall upon them. Some were killed, many wounded, and great numbers were dragged to prifon : but the populace riling, fet them avertion to the tyrant.

As foon as the death of Mauritius was known, Naries, who then commanded the troops quartered on the frontiers of Perfia, revolted. Phocas, however, to be demolifhed, and the whole race of the Phoceans amongft others he murdered Conflantina the widow of Mauritius,

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Phocion.

Phocas Mauritius, and her daughters. Thefe cruelties were fpoke as poignantly against their vices as Demosthenes Phocion. at length the caufe of his downfall. He became univerfally hateful; and perfons in great authority near his perfon confpired against him. This confpiracy, however, was difcovered, and the perfons concerned in it were all put to death. The following year, how- fober." ever, 610, he was overtaken by the fate he had fo long deferved.

Eleraclius, the fon of the governor of Africa, who bore the fame name, taking upon him the title of emperor, and being acknowledged as fuch by the people of Africa, failed from thence with a formidable fleet, and a powerful army on board, for Conflantinople, while Nicetas marched thither by way of Alexandria and the Pentapolis. Heraclius fleered his courie to Abydus, where he was received with great demonftrations of joy by feveral perfons of rank, who had been banished by Phocas. From Abydus he failed to Conftantinople, where he engaged and utterly defeated the tyrant's fleet. Phocas took refuge in the palace; but one Photinus, whofe wife he had formerly debauched, purfuing him with a party of foldiers, forced the gates, dragged the cowardly emperor from the throne, and having ftripped him of the imperial robes, and clothed him with a black veft, carried him in chains to Heraclius, who commanded first his hands and feet, then his arms, and at last his head, to be cut off: the remaining part of his body was delivered up to the foldiers, who burnt it in the forum. We are told, that Heraclius having reproached him with his evil administration, he answered, with great calmnefs, " It is incumbent upon you to govern better." Such was the end of this cruel tyrant, after he had reigned feven years and fome months.

PHOCILIDES, a Greek poet and philosopher of Miletus, flourished about 540 years before the Christian era. The poetical piece now extant, attributed to him, is not of his composition, but of another poet who lived in the reign of Ad ian.

HOCION was a diffinguished Athenian general and orator in the time of Philip II. of Macedon. His character is thus defcribed in the Ancient Univerfal Hiftory. " He was too modeft to folicit command, Univ. Hift nor did he promote wars that he might raife his authority by them; though, taken either as a foldier, orator, statesman, or general, he was by far the most æminent Athenian of his time. As he was a molt difinterested patriot, he could entertain no great affection for Philip: but as he perfectly well knew the difpofition of his countrymen, and how unlikely they were long to support fuch measures as were necessary to humble the Macedorian power, he did not express himfelf vehemently, but chofe rather to cultivate the efteem which on all occafiens Philip flowed for the ftate of Athens, as a mean of preferving her, when the thould be reduced to that fituation which he conceived they wanted virtue to prevent. From this character the reader will eafily differn that Demofthenes and he could not well agree. The former was always warm, his language copious, and his detigns extensive ; and Phocion, on the other hand, was of a mild temper, delivered his opinion in very few words, and propofed fchemes at once necellary and eafy to be effected. Yet

himfelf; infomuch that this orator once told him, 'The Athenians, Phocion, in tome of their mad fits, will murder thee.' 'The fame (anfwered he) may fall to thee, Demosthenes, if ever they come to be

He was afterwards appointed to command the army which was fent to affill the Byzantines against Philip, whom he obliged to return to his own dominions. This truly great man, whom (though extremely poor) no fum could bribe to betray his country, and who at every rifk on all occations gave them found advice, was at length accused by his ungrateful countrymen. This event happened in the year before Christ 318. He was fent to Athens by Polyperchon head of a faction in Macedonia, together with his friends, chained in carts, with this meffage, " That though he was convinced they were traitors, yet he left them to be judged by the Athenians as a free people." Phocion demanded whether they intended to proceed againft him by form of law; and fome crying out that they would, Phocion demanded how that could be if they were not allowed a fair hearing? but perceiving by the clamour of the people, that no fuch thing was to be expected, he exclaimed, "As for myfelf, I confeis the crime objected to me, and fubmit to the judgment of the law; but confider, O ye Athenians, what have these poor innocent men done that they should be involved in the fame calamity with me?" The people replied with great vociferation, "They are your ac-complices, and that is enough." Then the decree was read, adjudging them all to death, viz. Phocion, Nicocles, Aheudippus, Agamon, and Pythocles; thefe were prefent : Demetrius, Phalereus, Callimedon, Charicles, and others, were condemned in their abfence. Some moved that Phocion might be tortured before he was put to death; nay, they were for bringing the rack into the atlembly, and torturing him there. The majority, however, thought it enough if he was put to death, for which the decree was carried unanimoufly; fome putting on garlands of flowers when they gave their votes. As he was going to execution, a perfon who was his intimate friend afked him if he had any melfage for his fon ? "Yes," replied Phocion ; " tell him it is my laft command that he forget how ill the Athenians treated his father."

The fpleen of his enemies was not extinguished with his life: they paffed a decree whereby his corpfe was banished the Athenian territories; they likewise forbad any Athenians to furnith fire for his funeral pile. One Conopian took up the corpfe, and carried it beyond Eleufina, where he borrowed fome fire of a Megarian woman and burned it. A Megarian matron, who attended with her maid, raifed on the place an honorary monument; and having gathered up the bones, carried them home, and buried them under her own hearth; praying at the fame time thus to the Penates: " To you, O ye gods, guardians of this place, I commit the precious remains of the most excellent Phocion. Protest them, I befeech you, from all infults; and deliver them one day to be repofited in the fepulchre of his anceftors, when the Athenians shall become wifer." It was not long before this opportunity occurred. When he feldom or never concurred with the people, but the Athenians began to cool a little, and remember the

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the many fervices they had received from Phocion, they Phoeis. decree him a flatue of brafs; ordered his bones to be territories of the city of Cyrra, confectated to the brought back at the public expence; and decreed that Delphic god, were furmioned by the other Greeian his accufers thould be put to death. Agnonides, who flates before the court of the Amphictyons, where a was principally concerned in that tragedy, fuffered; confiderable fine was imposed upon them for their fabut Epicurus and Demophilus, who were also accom- critege. They refused to pay it, on pretence that it plices in it, fled. However, Phocion's fon met with was too large; and, at the next affembly their de mithem, and executed his revenge upon them; which nions were adjudged confifcated to the ufe of the was almost the only good action he ever performed, as he had a very fmall thare of his father's abilities, and not any of his virtues. Such is the ficklenefs and fuch m lus, or, as he is called by Plutarch, Philomedes, the injuffice of popular governments; failings which, feized upon the temple, plundered it of its treafure, if we are to judge from univerfal experience, are abfolutely infeparable from them.

country of Greece, contained between Bœotia to the east and Locris to the west, but extending formerly from the Sinus Corinthiacus on the fouth to the fea of Eubæa on the north, and, according to Dionyfius, as far as Thermopylæ; but reduced afterwards to narrower bounds. *Phocenfes*, the people; *Phocicus* the epithet, (Juftin); *Bellum Phocicum*, the facred war which the Thebans and Philip of Macedon carried on against them for plundering the temple at Delphi; and by which Philip paved the way to the fovereignty of all Greece, (Juffin.) Its greateft length was from north to fouth, that is, from  $38^{\circ} 45'$  to  $39^{\circ} 20'$ , or about 35 miles; but very narrow from east to well, not extending to 30 miles, that is, from 23° 10' to 23° 40' at the wideft, but about 23 miles towards the Corinthian bay, and much narrower still towards the Univ. Hift. north. This country is generally allowed to have taken its name from Phocus the fon of Ornytion, a native of Corinth ; but having been foon after invaded by the Eginetæ, under the conduct of another Phoeus, who was the fon of Eacus king of Enopia, the memory of the first infensibly gave way to that of the fecond.

> In Phocis there were many celebrated mountains, fuch as Cythæron HELICON, and PARNASSUS. The laft two we have already noticed in the order of the alphabet. Cythæron was confectated to the mufes as well as the other two, and was confequently much celebrated by the poets. Both it and Helicon contend with mount Parnaffus for height and magnitude. There were no remarkable rivers in Phocis except Cephifus, which runs from the foot of Parnaffus northward, and empties itfelf in the Pindus, which was near the boundary of that kingdom. It had feveral very confiderable cities; fuch as Cyrra, Criffa, and ANTECYRA, which, according to Ptolemy, were on the fea coafts; and Pythia Delphi, Danlis, Elatia, Ergosthenia, and Baulia, which were inland towns. Elatia was the largeft and richeft after Delphi.

> Deucalion was king of that part of Phocis which lies about Parnallus, at the time that the Cecrops flourifhed in Attica; but the Phocians afterwards formed themielves into a commonwealth, to be governed by their general allemblies, the members of which were chofen from among themfelves, and were changed as often as occasion required. Of the h flory of the Phocians but little is known till the time of the holy war, of which we have the following account in the Ancient Universal History.

" The Phocians having prefumed to plough the temple. This fecond fentence exafperated the Phocians still more; who, at the instigation of one Philoand held the facred depositum for a considerable time. This fecond crime occasioned another affembly of the PHOCIS, (Demofthenes, Strabo, Paufanias); a Amphictyons, the relult of which was a formal declaration of war against the Phocians. The quarrel being become more general, the feveral states took part in it according to their inclinations or interest. Athens, Sparta, and fonie others of the Pele ponnefians, declared for the Phocians; and the Thebans, Theffalians, Locrians, and other neighbouring flates, againft them. A war was commenced with great fury on both fides, and flyled the holy war, which lafted ten years ; during which the Phocians, having hired a number of foreign troops, made an obitinate defence, and would in all probability have held out much longer had not Philip of Macedon given the finithing ftroke to their total defeat and punifhment. The war being ended, the grand council allembled again, and impofed an annual fine of 60 talents upon the Phocians, to be paid to the temple, and continued till they had fully repaired the damage it had fuftained from them; and, till this reparation fhould be made, they were excluded from dwelling in walled towns, and from having any vote in the grand alfembly. They did not, however, continue long under this heavy fentence : their known bravery made their afliftance fo necessary to the reft, that they were glad to remit it; after which remifion they continued to behave with their ufual courage and refolution, and foon obliterated their former guilt."

> We cannot finish this article without mentioning more particularly Daulis, rendered famous, not fo much for its extent or richnefs, as for the flature and prowefs of its inhabitants; but fill more for the inhuman repatt which was ferved up to Tereus king of Thrace by the women of this city, by whom he was foon after murdered for the double injury he had done to his fifter-in-law Philomela, daughter of Pandion king of Athens. See PHILOMELA.

> PHŒBUS, one of the names given by ancient mythologists to the Sun, Sol, or Apollo. See A-FOLLO.

PHIENICIA, or more properly PHOENICE, the ancient name of a country lying between the 34th and 36th degrees of north latitude ; bounded by Syria on the north and eaft, by Judæa on the fouth, and by the Mediterranean on the weft. Whence it borrowed its Ancient name is not abiolutely certain. Some derive it from Univ, Hift. one Phænix; others from the Greek word phanix, v. ii. figuifying a palm or date, as that tree remarkably abounded in this country. Some again suppose that Phonice is originally a translation of the Hebrew word Edom, from the Edomites who fled thither in the days of David. By the contraction of Canaan it was also called

Phoeis Phenicia,

Thunicia, called Chan, and anciently Rhabbothin and Colpitis (A). contested, and therefore it were time lost to prove it. Phanicia, The Jews commonly named it Canaan; though fome part of it, at leaft, they knew by the name of Syrophanice (B). Bochast tells us that the most probable etymology is Phene Anak, i. e. "the defcendents of Anak." Such were the names peculiar to this fmall country; though Phænice was fometimes extended to all the maritime countries of Syria and Judza, and Caman to the Philiftines, and even to the Amalekites. On the contrary, thefe, two names, and the reft, were moff generally iwallowed up by those of Paleftine and Syria (c).

There is f me difagreement among authors with refped to the northern limits of this country. Ptolemy makes the river Eleutherus the boundary of Phœnice to the north; but Pliny, Mela, and Stephanus, place it in the island of Aradus, lying north of that river. Strabo obferves, that fome will have the river Eleutherus to be the boundary of Seleucis, on the fide of Thenice and Collefyria. On the coaft of Phoenice, and fouth of the rive Eleutherns, flood the following cities: SIMYRA, Orthofia, TRIPOLIS, Botrys, Byblus, Palabyblus, Berytus, Sidon, SAREPTA, TYRUS, Palatyrus.

Phonice extended, according to Ptolemy, even beyond Mount Caimelus; for that geographer places in Phonice not only Ecdippa and Ptolemais, but Sycaminum and Dæra, which ftand fouth of that mountain. Thefe, however, properly fpeaking, belonged to Paleftine. We will not take upon us to mark out the bounds of the midland Phænice. Ptclemy reckons in it the following towns; Arca, Palæbyblus (Old Byblus), Gabila, and Cæfaria Paniæ. This province was confiderably extended in the times of Chriftianity; when, being confidered as a province of Syria, it in- the principal Carthaginian deity, though his punic cluded n't only Damafeus but Palmyra alfo.

The foil of this country is good, and productive of miny necellaries for food and clothing. The air is wholefome, and the climate agreeable. It is plentifally watered by fmall rivers; which, running down from mount Libanus, fometimes fwell to an immoderate degree, either increased by the melting of the fnows on that mountain, or by heavy rains. Upon thefe occasions they overflow, to the great danger and hinderance of the traveller and damage of the country. families. Our author also tells us, that the Carthagi-Among these rivers is that of ADONIS.

Canaanites (D) by defeent: nothing is plainer or lefs bent downwards in fuch a manner, that the child laid

We shall only add, that their blood must have been mixed with that of foreigners in process of time, as it happens in all trading places : and that many ftrange families must have fettled among them, who could confequently lay no claim to this remote origin, how much foever they may have been called Phœnicians, and reckoned of the fame defeent with the ancient proprietors.

The Phoenicians were governed by kings; and their territory, as fmall a flip as it was, included feveral kingdoms; namely, theie of Sidon, Tyre, Aradus, Berytus, and Byblus. In this particular they imitated and adhered to the primitive government of their forefathers; who, like the other Canaanities, were under many petty princes, to whom they allowed the fovereign dignity, referving to themfelves the natural rights and liberties of mankind. Of their civil laws we have no particular fyftem.

With regard to religion, the Phœnicians were the moft grofs and abominable idolaters. The Baal-berith, Baalzebub, Baalfamen, &c. mentioned in Scripture, were fome of the Phœnician gods; as were alfo the Moloch, Afhtaroth, and Thammnz, mentioned in the facred writings - The word Baal, in itfelf an appellative, was no doubt applied to the true God, until he rejected it on account of its being fo much profaned by the idolaters. The name was not appropriated to any particular deity among the idolatrous nations, but was common to many ; however, it was generally imagined that one great God prefided over all the reft. Among the Phonicians this deity was named Boal-famen; whom the Hebrews would have called Baa! fremim, or the God of heaven. In all probability this was alfo name is unknown. We have many religious rites of the Carthaginians handed down to us by the Greek and Roman writers; but they all beflowed names of their own gods upon those of the Carthaginians, which leads us to a knowledge of the correspondence between the characters of the Phœnician and European deities. The principal deity of Carthage, according to Diodorus Siculus, was Chronus or Saturn. The facrifices offered up to him were children of the best nians had a brazen statue or colossus of this god, the It is universally allowed that the Phomicians were hands of which were extended in act to receive, and thereon

<sup>(</sup>A) This last name is a translation of the first. Rabbotfen is in Hebrew a great gulph or bay. From rabbotfen, by changing the Hebrew t/ into the Greek t, comes rabbotten; and, with a little variation, rbabbothin. Korrow, colpos, is Greek allo for a bay or gulph : whence it appears that colbitis or colpites is a translation of rabbothin.

<sup>(</sup>B) Bochart supposes that the borderers, both upon the Phænician and Syrian fide, were called by the common name of Syrophænicians, as partaking equally of both nations.

<sup>(</sup>c) Or rather Phænice, Paleftine, and Syria, were promifeuoufly ufed for each other, and particularly the two former. Phonice and Paleftine, fays Stephanus Byzantinus, were the fame. As for Syria, we have already obferved, that in its largeft extent it fometimes comprehended Phænice and Cælefyria. Herodotus plainly confounds thefe three names ; we mean, uses one for the other indifferently.

<sup>(</sup>b) Bochart infinuates that the Canaanites were afhamed of their name, on account of the curfe denounced on their progenitor, and terrified by the wars to vigoroufly and fuccefsfully waged on them by the If aelites, purely because they were Canaanites; and that therefore, to avoid the ignominy of the one and the danger of the other, they abjured their old name, and changed it for Phonicians, Syrians, Syrophonicians, and Affyrians. Heidegger conjectures also that they were ashamed of their ancestor Canaan.

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Phonicis. thereon immediately fell down into a hollow where to fuppofe that they would be defirour of making their Phonica. there was a fiery funnace. I le adds also, that this in- addresses to them. See ASTARTE and POLYTHERST. human practice deemed to confirm a tradition, handed down to the Greeks from very early antiquity, viz. that Saturn devoured his own children.

The goddefs Cœleffis, or Urania, was held in the highest veneration by the Carthaginians. She is thought to have been the fame with the queen of heaven mentioned in Jeremiah, the Juno Olympia of the Greeks. According to Hefychius, the fame word applied in the Punic language both to Juno and Venus : Nay, the ancient Greeks frequently confound Juno, Venus, and Diana or the moon, all together; which is to be attributed to the Egyptians and Phonicians, from whom they received their fyltem of religion; who feem in the most ancient times to have had but one name for them all. Belides these there were feveral other deities of later date, who were worthipped among the Phœnicians, particularly those of Tyre, and confequently among the Carthaginians alfo. Thefe were Jupiter, Apollo, Mars, and Bacchus. Jupiter was worfhipped under the name of Belas or Baal. To him they addreffed their oaths; and pluced him for the most part, as there is reason to believe, at the head of their treaties. The fame name was also given to the other two, whence they were frequently miftaken for one another. Apollo or the fun went either by this name fimply, or by others of which this made a part.

The Carthaginian fuperfition, however, was not confined to these deities alone. They worshipped alfo the fire, air, and other elements; and had gods of rivers, meads, &c. Nay, they paid divine honours to the fpirits of their heroes, and even to men and women themfelves while yet in life; and in this adoration Hannibal the Great had for fome time a fhare, notwithftanding the infamous conduct of his countrymen towards him at laft. In order to worfhip those gods with more conveniency on all occafions, the Carthaginians had a kind of portable temples. Thefe were only covered chariots, in which were fome fmall images reprefenting their favourite deities; and which were drawn by oxen. They were also a kind of oracle; and their refponfes were underftood 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 they exerted themfelves fo much, that, confidering kind. The tabernacle of Moloch is thought to have been a machine of this kind : and it is not improbable between mount Libanus and the fea, it is fur prifing how that the whole was derived from the tabernacle of the Jews in the wildernefs.

Befides all the deides above-mentioned, we still find another, named the Damon or Genius of Carthage, mentioned in the treaty made by Philip of Maccdon and Hannibal. What this deity might be, we know not; however, it may be (bferved, that the pagan and regular trade with the more eaftern regions : and world in general believed in the exiftence of demons, this conjecture appears probable at leaft; for their or intelligences who had a kind of middle nature be- own territory was but fmall, and little able to afford tween gods and men, and to whom the administration any confiderable exports, if we except manufactures : of the world was in a great measure committed. Hence but that their manufactures were any ways considerable it is no wonder that they flould have received religious till they began to turn all the channels of trade into their honours. For when once mankind were poffeiled with own country, it is hard to believe. In Syria, which was the opinion that they were the minifiers of the gods, a large country, they found there of productions of the and trulled with the differniation of their favours, as natural growth of that foil, and many choice and ufe-

Herodotus fuppofes the Phœnicians to have been circumcifed; but Josephus afferts, that nene of the nations included under the vague name of Paleftine and Syria ufed that rite, the Jews excepted; fo that if the Phœnicians had anciently that cuffom, they come in time to neglect it, and at length wholly laid it afide. They abltained however from the flefh of fwine.

Much is faid of their arts, feiences, and manufactures; but as what we find concerning them is conched ia general terms only, we cannot defeant on particulars. The Sidonians, under which denomination we comprehend the Phœnicians in general, were of a moft happy genius. They were from the beginning addicted to philotophical exercifes of the mind; infomuch that a Sidonian, by name of Mofehus, taught the define of atoms before the Trojan war: and Abomenus of Tyre puzzled Solomon by the fubtil y of his queftions. Plicenice continued to be one of the feats of learning, and both Type and Sidon produced their philosophers of later ages ; namely, Boethus and Diodatus of Sidon, Antiputer of Tyre, and Appollonius of the fame place; who gave an account of the writings and difciples of Zeno. For their language, fee PHILOLOGY, nº 61. As to their manufactures, the glafs of Sidon, the purple of Tyre, and the exceeding fine linen they wove, were the product of their own country, and their own invention; and for their extraordinary skill in working metals, in hewing timber and floue; in a word, for their perfect knowledge of what was folid, great, and ornamental in architecture-we need only put the reader in mind of the lage fhare they had in creeting and decorating the temple at Jerufalem under their king Hiram. Their fame for talte, defign, and ingenious invention, was fuch, that whatever was elegant, great, or pleafing, whether in apparel, veffels, or toys, was diftinguilled by way of excellence with the epithet of Sidonian.

The Phoenicians were likewife celebrated as merchants, navigators, and planters of colonies in foreign parts. As merchants, they may be faid to have engroffed all the commerce of the weftern world: as navigators, they were the boldeft, the most experienced, and greateft difcoverers, of the ancient times; they had for many ages no rivals. In planting colonies their habitation was little more than the flip of ground they could furnish fuch supplies of people, and not wholly depopulate their native country.

It is generally supposed that the Phoenicians were induced to deal in foreign commodities by their neighhourhood with the Syrians, who were perhaps the most ancient of those who carried on a considerable well as the infliction of their punithments, it is natural ful commodities brought from the eaft. Thus, having a faie 41

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terus.

Pranicial a fafe coaft, with convenient harbours, on one fide, and wings, or in the van and the rear : their triremes were Phonicorcviving how acceptable many commodities that Syria they observed that a stranger kept them company in furnished would be in foreign parts, and being at the fame time, perhaps, flown the way by the Syrians themfelves, who may have navigated the Mediterranean-they turned all their thoughts to trade and navigation, and by an uncommon application foon eclipfed their mafters in that art.

It were in vain to talk of the Edomites, who fled hither in David's time; or to inquire why Herodotus fuppofes the Phoenicians came from the Red Sea: their origin we have already feen. That fome of the Edomites fled into this country in the days of David, and that they were a trading people, is very cvident: what improvements they brought with them into Phænice, it is hard to fay; and by the way, it is as difficult to afcertain their numbers. In all probability they brought with them a knowledge of the Red Sea, and of the fouth parts of Arabia, Egypt, and Ethiopia; and by their information made the Phœnicians acquainted with those coalls; by which means they were enabled to undertake voyages to those parts, for Solomon, and Pharoah Neeho, king of Egypt.

Their whole thoughts were employed on tchemes to advance their commerce. They affected no empire but that of the fea; and feemed to aim at nothing but the peaceable enjoyment of their trade. This they extended to all the known parts they could reach; to the British isles, commonly understood by the Caffiterides; to Spain, and other places in the ocean, both within and without the Straits of Gibraltar; and, in gene-Fal, to all the ports of the Mediterranean, the Black Sea, and the Lake Mæotis. In all thefe parts they had fettlements and correspondents, from which they drew what was ufeful to themfelves, or might be fo to others; and thus they excreited the three great branches of trade, as it is commonly divided into importation, exportation, and transportation, in full latitude. Such was their fea trade; and for that which they carried on by land in Syria, Mefopotamia, Affyria, Babylonia, Perfin, Arabia, and even in India, it was of no lefs extent, and may give us an idea of what this people once was, how rich and how defervedly their merchants are mentioned in Scripture as equal to princes. Their country was, at that time, the great warchoufe, where every thing that might either administer to the neceffities or luxury of mankind was to be found; which they diffributed as they judged would be beft for their own intereft. The purple of Tyre, the glafs of Sidon, and the exceeding fine linen made in this country, together with other curious pieces of art in metals and wood, already mentioned, appear to have been the chief and almost only commodities of Phænice itfelf. Indeed their territory was to fmall, that it is not to be imagined 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 fpoken in general terms of their trade, we fhall now touch upon their shipping and some things remarkable in their navigation. Their larger embarkations 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 were difpoled at a fmall diftance from each other in the

excellent materials for flip-building on the other : per- contracted together in the centre. If, at any time, their voyage, or iollowed in their track, they were fire to get rid of him if they could, or deceive him if poffible; in which policy they went fo far, as to venture the lofs of their flips, and even their lives; fo jealous were they of foreigners, and fo tenaciously bent on keeping the whole trade to themfelves. In order to difcourage other nations from engaging in commerce, they practifed piracy, or pretended to be at war with fuch as they met when they thought themfelves flrongeft. This was but a natural flroke of policy in people who grafped at the whole commerce of the then known world. We mult not forget here the famous fifhery of Tyre, which fo remarkably enriched that city in particular. See Astronomy, nº 7. Ophir, and Tyre.

PHOENICOPTERUS, or FLAMINGO, in orni-Flate thology, a genus of birds belonging to the order of CCCXCII. gralle. The beak is naked, teethed, and bent as if it was broken; the noftrils are linear; the feet are palmated, and four-toed. There is but one fpecies ; viz. the Bahamenfis of Catefby, a native of Africa and America.

This bird refembles the heron in shape, 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 erect, it is five feet high. The feet are webbed. The flefh is delicate; and most refembles that of a patridge in taste. The tongue, above any other part, was in the higheft efteem with the luxurious Romans. These birds make their nells on hillocks in fhallow water; on which they fit with their legs extended down, like a man fitting on a ftool. They breed on the coafts of Cuba and the Bahama iflands in the Weft Indies; and frequent faltwater only. By reafon of the particular fhape of its bill, this bird, in eating, twifts its neck from fide to fide, and makes the upper mandible touch the ground. They are very flupid, and will not rife at the report of a gun: nor is it any warning to those who furvive, that they fee others killed by their fide; fo that, by keeping himfelf out of fight, a fowler may kill as many as he pleafes.

These birds prefer a warm climate. In the old Latham's continent they are not often met with beyond 40 de- Synophis. 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 coafts of Spain, Italy, and those of France lying in the Mediterranean Sea; 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 coaft as far as the Wolga; tho' this is at uncertain times, and chiefly in confiderable flocks coming from the north-east, mostly in October and November; but fo foon as the wind changes they totally difappear. 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. Dampier fays, that, with two more in company, he killed 14 at once, which was effected by fecreting themfelves; for

terus.

Phoenix.

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Phenicop- for they are fo very fly, that they will by no means fuffer Thofe of Spain and France look well; but are never Phanix. Kolben tells us, that they are very numerous at the Cape; keeping in the day on the borders of the lakes and rivers, and lodging themfelves at night in the long grafs on the hills. They are also common to various places in the warmer parts of America, frequenting the fame latitudes as in other quarters of the world; being found at Peru, Chili, Cayenne, and the coaft of Brafil, as well as the various illands of the Weft Indies. Sloane found them in Jamaica; but particularly at the Bahama Iflands and at Cuba, where they breed. When feen at a diftance, they appear as a regiment of foldiers, being ranged along-fide one another, on the borders of the rivers, fearching for food ; which chiefly confitts of fmall fifh or the eggs of them; and of water-infects, which they fearch after by 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. Whilft they are feeding, one of them is faid to ftand centinel, and the moment he founds the alarm the whole flock takes wing. This bird, when at reft, ftands on one leg, the other being drawn up clofe to the body, with the head placed under the wing on that fide of the body it flands on.

They are fometimes caught young, and are brought up tame; but are always impatient of cold: and in this flate will feldom live a great while, gradually lofing their colour, flefh, 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, nº 406.

PHOENIX, the Great Palm, or Date-tree; a genus of plants belonging to the order of palmæ. There is only one fpecies, viz. the dactylifera, or common date-tree, a native of Africa and the eaftern countries, where it grows to 50, 60, and 100 feet high. The trunk is round, upright, and fludded with protuberances, which are the veftiges of the decayed leaves. From the top iffues forth a clufter of leaves or branches eight or nine feet long, extending all round like an unibrella, and bending a little towards the earth. The bottom part produces a number of stalks like those of the middle, but feldom flooting fo high as four or five feet. Thefe round the trunks of the date trees; and the heat is stalks, fays Adanion, diffuse the tree very confider- strong enough to ripen the fruit, though they are neably; fo that, wherever it naturally grows in forefts, ver exposed to the fun. it is extremely difficult to open a pailage through its prickly leaves. The date tree was introduced into Ja- to flop the course of their waters, in order that they maica foon after the conqueft of the ifland by the Spa- may be diftributed amongft the date trees by means of niards. There are, however, but few of them in Ja- fmall canals. The number of canals is fixed for each maica at this time. The fruit is formewhat in the individual; and in feveral cantons, to have a right to fhape of an acorn. It is composed of a thin, light, them, the proprietors are obliged to pay an annual fum and gloffy membrane, fomewhat pellucid and yellow- proportionable to the number and extent of their planish; which contains a fine, fost, and pulpy fruit, which tations. Care is taken to till the earth well, and to is firm, fweet, and fomewhat vinous to the tafte, ef- raile a circular border around the root of each tree, culent, and wholefome; and within this is inclosed a that the water may remain longer and in larger quanfolid, tough, and hard kernel, of a pale grey colour tity. The date trees are watered in every feation, but on the outfide, and finely marbled within like the nut- more particularly during the great heats of hummer. meg. For medicinal ufe dates are to be chofen large, full, frelli, yellow on the furface, foft and tender, not tree are formed. For this purpose those who cultitoo much winkled; fuch as have a vinous tafte, and vate them take thoots of those which produce the best do not rattle when thaken. They are produced in dates, and plant them at a finall diftance one from the many parts of Europe, but never tipen perfectly there. other. At the end of three or four years thefe fhoots, The beft are brought from Tunis; they are also very if they have been properly taken care of, begin to bear fine and good in Egypt and in many parts of the east. fruit; but this fruit is as yet dry, without fweetnefs,

any one to approach openly near enough to thoot them. perfectly ripe, and very fubject to decay. They are preferved three different ways; fome prefled and dry; others preffed more moderately, and again moildened with their own juice; and others not prefied at all, but moiflened with the juice of other dates, as they are packed up, which is done in baskets or fains. Those preferved in this last way are much the best. Dates have always been effeemed moderately firengthening and aftringent.

Though the date-tree grows every where indiferiminately on the northern coafts of Africa, it is not cultivated with eare, except beyond Mount Atlas; because the heat is not fufficiently powerful along the coafts to bring the fruits to proper maturity. We thall here extract fome observations from Mr Des Fontaines respecting the manner of cultivating it in Barbary, and on the different uses to which it is applied. All that part of the Zaara which is near Mount Atlas, and the only part of this waft defert which is inhabited, produces very little corn; the foil being fandy, and burnt up by the fun, is almost entirely unfit for the cultivation of grain, its only productions of that kind being a little barley, maize, and forgo. The date tree, however, fupplies the deficiency of corn to the inhabitants of these countries, and furnishes them with almost the whole of their fubfistence. They have flocks of theep; but as they are not numerous, they preferve them for the fake of their wool; befides, the flefh of thefe animals is very unwholefome food in countries that are excellively warm; and these people, though ignorant, have probably been enabled by experience to know that it was falutary for them to abiliain 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 ftreams which illue from the fand. Forefts of them may be feen here and there, fome of which are feveral leagues in circumference. The extent of these plantations depends upon the quantity of water which can be procured to water them; for they require much moifture. All thefe forefts are intermixed with orange, almond, and pomegranate trees, and with vines which twift

Along the rivulets and ftreams, dykes are crefted

It is generally in winter that new plantations of this and

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Phanix. and even without kernels; they never reach the high- pregnate the female. For this purpose, they make Phanix. eft degree of perfection of which they are fufceptible till they are about 15 or 20 years old.

Thefe plants are however produced from the feeds taken out of the fruit, provided they are fresh. They fhould 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 earth frequently refreshed with water. When the plants are come up to a proper fize, they fhould be each planted in a feparate fmall pot, filled with the fame light earth, and plunged into a hot bed again, obferving to refresh them with water, as also to let them have air in proportion to the warmth of the feafon and the bed in which they are placed. During the funimer-time they fhould remain in the fame hot bed ; but in the beginning of August, they should have a great thare of air to harden them against the approach of winter; for if they are too much forced, 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-flove to keep them in. The foil in which these plants should be placed, must be composed in the following manner, viz. half of light freth carth taken from a pafture-ground, the other half fea-fand and rotten dung or tanners bark in equal proportion; thefe thould be carefully mixed, and laid in a heap three or four months at least before it is used, but should be often turned over to prevent have been left avise a great number of delicate filathe growth of weeds, and to fweeten the earth.

The trees, however, which fpring from feed never produce to good dates as those that are railed from thoets; they being always poor and ill tafted. It is undout tedly by force of cultivation, and after feveral generations, that they acquire a good quality.

The date trees which have been originally fown, grow rapidly, and we have been affured that they bear finit in the fourth or fifth year. Care 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 fome inches in length, which affords the eafy means of climbing to the fummit. These trees live a long time, according to the account of the Arabs; and in order to prove it, they fay that when they have attained to their full growth, no change is obferved in them for the fpace of three generations.

The number of females which are cultivated is much faperior to that of the males, becaufe they are much more profitable. The fexual organs of the date tree grow, as is well known, upon different stalks, and thefe trees flower in the months of April and May, at which time the Arabs cut the male branches to im- it, at the bottom of a circular groove, made below

an incifion in the trunk of each branch which they wifh to produce fruit, and place in it a ftalk of male 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 pradice of impregnating the date tree in this manner is very ancient. Pliny defcribes it very accurately in that part of his work where he treats of the palmtree.

There is fearcely any part of the date tree which is not ufeful. The wood, though of a fpongy texture, lafts fuch a number of years, that the inhabitants of the country fay it is incorruptible. They employ it for making beams and inftruments of hufbandry; it burns flowly, but the coals which refult from its combuftion are very firong and produce a great heat.

The Arabs flrip the bark and fibrous parts from the young date trees, and eat the fubftance, which is in the centre; it is very nourithing, and has a fweet talle: it is known by the name of the marrow of the date tree. They eat alfo the leaves, when they are young and tender, with lemon juice; the old ones are laid out to dry, 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 interior parts of the country. From the fides of the flumps of the branches which ments, of which they make ropes, and which might ferve to fabricate cloth.

Of the fresh dates and fugar, fays Hasselquist, the Egyptians make a conferve, which has a very pleafant tafte. In Egypt they ufe the leaves as fly-flaps, for driving away the numerous infects which prove fo troublefome in hot-countries. The hard boughs are used for fences and other purposes of husbandry; the principal stem 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 those of Egypt, but much thicker in the pulp, which is faid to have a fugary agreeable taite, fuperior to that of the best dates of the Levant.

A white liquor, known by the name of milk, is drawn alfo from the date-tree. To obtain 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 the

<sup>(</sup>A) The celebrated Linnæus, in his Differtation on the Sexes of Plants, fpeaking of the date tree, fays, " A female date-bearing palm flowered many years at Berlin without producing any feeds; but the Berlin people taking care to have fome of the bloffoms of the male tree, which was then flowering at Leipfic, fent to them by the polt, they obtained fruit by thefe means; and fome dates, the off-pring of this impregnation, being planted in my garden, fprung up, and to this day continue to grow vigoroufly. Kampfer formerly told us, how neceffury it was found by the oriental people, who live upon the produce of palm trees, and are the true Lotophagi, to plant fome mild trees among the females, if they hoped for any fruit : hence it is the practice of those who make war in that part of the world to cut down all the male palms, that a famine may afflict their proprietors; fometimes even the inhabitants themfelves defiroy the male trees when they dread an invation, that their enemies may find no futenance in the country."

F

Phonix. the incifions. The milk of the date tree has a fweet that it lives 500 or 600 years in the wildernefs; that Phoneix. and agreeable take when it is new; it is very refresh when thus advanced in age, it builds itfelf a pile of ing, and it is even given to fick people to drink, but fweet wood and aromatic gums, and fires it with the it generally turns four at the end of 24 hours. wafting of its wings, and thus burns itfelf; and that Old trees are chofen for this operation, becaufe the from its affees arifes a worm, which in time grows up cutting of the branches, and the large quantity of fap to be a phonix. Hence the Phonicians gave the which flows from them, greatly exhauft them, and of - name of phanix to the palm-tree; becaufe when burnt ten caufe them to decay.

The male flowers of the date tree are alfo ufeful. They are eaten when ftill tender, mixed up with a little lemon juice. They are reckoned to be very provocative : the odour which they exhale is probably the learned much fpeculation. This being is facred to the caufe of this property being afcribed to them.

Thefe date trees are very lucrative to the inhabitants of the defeit. Some of them produce twenty bunches of dates; but eare is always taken to lop off a part of them, that those which remain may become larger; ten or twelve bunches only are left on the most we are told, was in the reign of Schoftris; the fecond vigorous trees.

with another, about the value of 10 or 12 fhillings to the proprietor. A pretty confiderable trade is carried on with dates in the interior part of the country, and large quantities of them are exported to France and Italy. The crop is gathered towards the end of November. When the bunches are taken from the tree, they are hung up in fome very dry place where they may be fheltered and fecure from infects.

very agreeable tafte when they are fresh. The Araba 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 ftore to fupply themfelves with food during the long journeys which they often undertake acrofs their deferts. 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 those which have the fostest pulp; and having put them into a large jar with a hole in the bottom, they fqueeze them by placing over them a weight of eight or ten pounds .- The moft fluid part of the fubftance, which drops through the hole, is what they call the honey of the date.

Even the ftones, though very hard, are not thrown away. They give them to their camels and fheep 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 refpect to fhape, fize, quality, and even colour. There are reckoned to be at least twenty different kinds. Dates are very liable to be pierced by worms, and they foon corrupt in moift or rainy weather.

From what has been faid, it may eafily 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 famous in antiquity, but generally looked upon by the moderns as fabulous. The ancients fpeak of this bird as fingle, or the only one of its kind; they defcribe it as of the fize of an eagle; its head finely crefted with a beautiful plumage, its neck covered with feathers of a gold colour, and the reft of its body purple, only the tail white, and the eyes fparkling like flars: they hold,

down to the root it rifes again fairer than ever.

In the fixth book of the annals of Tacitus, feet. 28. it is observed that, in the year of Rome 787, the phœnix revifited Egypt; which occafioned among the fun. Of its longevity the accounts are various. The common perfuation is, as we have mentioned above, that it lives 500 years; though by fome the date is extended to 1461. The feveral eras when the phoenix has been feen are fixed by tradition. The first, in that of Amalis; and, in the period when Piolemy It is reckoned that a good tree produces, one year the third of the Macedonian race was feated on the throne of Egypt, another phænix directed its flight towards Heliopolis. When to thefe circumftances are added the brilliant »ppearance of the phoenix, and the tale that it makes frequent excursions with a load on its back, and that when, by having made the experiment through a long tract of air, it gains fufficient confidence in its own vigour, it takes up the body of its father and flics with it to the altar of the fun to be Dates afford wholefome nourithment, and have a there confumed; it cannot but appear probable, that the learned of Egypt had enveloped under this allegory the philosophy of comets.

> PHOENIX, fon of Amyntor king of Argos by Cleobule of Hippodamia, was preceptor to young Achilles. His father having proved faithlefs to his wife, through fondneis for a concubine called Clytia, Cleobule, who was jealous of him, perfuaded her fon Phœnix to in. gratiate himfelf with his father's miltrefs. Phonix eafily fucceeded; but Amyntor difcovering his intrigues, he drew a curfe upon him, and the fon was foon after deprived of his fight by divine vengeance. 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 p'ety, however, prevailed over pallion; and that he might not become a parricide, Phœnix fled from Argos to the court of Peleus king of Phuhia. 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 benefactor's fon. He was alfo prefeated with the government of many cities, and made king of the Dolopes. He went with his pupil to the Trejan war; and Achilles was ever grateful for the inftructions and precepts which he had received from him. After the death of Achilles, Phœnix, with others, was committioned by the Greeks to return into Greece, to bring to the war young Pyrrhus. This committion 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 river in the neighbourhood received the name of Phanix. There was another Phanix, fon of Agenor, by a nymph who was called  $\mathcal{T}e$ lephoffa, according to Apolledorus and Mofchus, or, according to others, Epimedufa, Perimeda, or Agricpe. He was, like his brother Cadmus, and Cilix, fent by his

Pholas. his father in purfuit of his fifter Europa, whom Ju- by a membrane. The use of this pipe or probofeis is Pholas. piter had carried away under the form of a bull; and the fame with that of the proboters of other fhell fifh, when his inquiries proved unfuccefsful, he fettled in a to take in fea-water into their bodies, and afterwards country, which, according to fome, was from him called Phanicia. From him, as fome fuppofe, the Carthaginians were called *Pani*,

Plate

CCCXCII, order of vermes tellacett. The thell is double-valved and divaricated; the cardo is turned backwards, and connected by a cartilage. There are fix fpecies, diftinguithed by the figure of their fhells.

fignifies fomething which lies hid, This name they derive from their property of making themselves holes in the earth, fand, wood, or itone, and living in them. The means of their getting there, however, are as yet entirely unknown. All that we can know with certainty is, that they must have penetrated thefe fubflances when very fmall; becaufe the entrance of the inde in which the pholas lodges is always much lefs than the inner part of it, and indeed than the thell of the pholas itfelf. Hence fome have fuppofed that they were hatched in holes accide\_tally formed in ftones, and that they naturally grew of fuch a fhape as was neceffary to fill the cavity.

The holes in which the pholades lodge are ufually twice as deep, at leaft, as the fhells themfelves are long; the figure of the holes is that of a truncated cone, excepting that they are terminated at the bottom by a rounded cavity, and their polition is ulually fomewhat oblique to the horizon. The openings of these holes are what betray the pholas being in the ftone; but they are always very fmall in proportion to the fize of the fifh. There feems to be no progreflive motion of any animal in nature fo flow as that of the pholas; it is immerfed in the hole, and has no movement except a fmall one towards the centre of the earth; and this is only propertioned to the growth of the animal. Its work is very difficult in its motion; but it has great time to perform it in, as it only moves downward, finking itielf deeper in the ftone as it increases itself in bulk. That part by means of which it performs this, is a flefly fubltance placed near the lower extremity of the thell; it is of the thape of a lozenge, and is confiderably large in proportion to the fize of the animal; and though it be of a fost substance, it is not to be wondered at that in fo long a time it is able, by conftant work, to barrow into a hard ftone. The manner of their performing this may be feen by taking one of them out of the flone, and placing it upon fome foft clay; for they will immediately get to work in bending and extending that part allotted to dig for them, and in a few hours they will bury themfelves in the mud in as large a hole as they had taken many years to make in the flone. They find little refillance in fo foft a fubdance; and the necessity of their hiding themfolves evidently makes them haften their work. The animal is lodged in the lower half of the hole in the flone, and the upper half is filled up by a pipe of a flethy fubilance and conic figure, truncared at the end: this they utually extend to the orifice of the hole, and place on a level with the furface of the ftone; but they feldom extend it any farther than this. The pipe, though it appears fingle, is in reality composed of two next to this was the yellow, and then the green; the

to throw it out again. In the middle of their bodies they have a finall green veffel, the use of which has not yet been difcovered. This, when plunged in fpi-PHOLAS, a genus of infects, belonging to the rit of wine, becomes of a purple colour : but its colour on linen will not become purple in the fun like that of the murex; and even if it would, its quantity is too fmall to make it worth preferving,

The pholas is remarkable for its luminous qua-The word *pholas* is derived from the Greek, and lity. That this fifth was luminous is noticed by Pliny, who observes that it shines in the mouth of the perfor who eats it; and if it touch his hands or clothes, it makes them luminous. He alfo fays, that the light depends upon its moiflure. The light of this fifh has furnithed matter for various obfervations and experiments to M. Reaumur and the Bolognian academicians, effectally Beccarius, who took fo much pains with the fubject of photphoreal light.

> M. Reaumur observes, that whereas other fishes give light when they tend to putrefcence, this is more luminous in proportion to its being fresh; that when they are dried, their light will revive if they be moiltened either with fresh or falt water, but that brandy immediately extinguishes it. He endeavoured to make this light permanent, but none of his fchemes fucceeded.

> The attention of the Bolognian academicians was engaged to this fubject by M. F. Marfilius in 1724, who brought a number of thefe fifnes, and the ftones in which they were inclofed, to Bologna, on purpofe for their examination,

> Beccarius obferved, that though this fifli ceafed to fhine when it became putrid, yet that in its most putrid ftate it would thine, and make the water in which it was immerfed luminous when it was agitated. Galeatius and Montius found that wine or vinegar extinguished this light; that in common oil it continued fome days, but in reclified spirit of wine or urine hardly a minute.

> In order to obferve in what manner this light was affected by different degrees of heat, they made use of a Reaumur's thermometer, and found that water rendered luminous by thefe fithes increased in light till the heat arrived to 45°, but that it then became fud-denly extinct, and could not be revived again.

> In the experiment of Beccurius, a folution of feafalt increased the light of the luminous water; a folution of nitre did not increase it quite fo much. Sal ammoniae diminished it a little, oil of tartar, per deliquium nearly extinguished it, and the acids entirely. This water poured upon fresh calcined gypfum, rock crystal, ceruse, or sugar, became more luminous. He alfo tried the effects of it when ponred upon various other jubitances, but there was nothing very remarkable in them. Afterwards, using lunlinous milk, he found that oil of vitriol extinguished the light, but that of tartar increased it.

This gentleman had the curiofity to try how differently coloured fubftances were affected by this kind of light; and having, for this purpole, dipped feveral ribbons in it, the white came out the brighteft, pipes. or at leaft it is composed of two parts separated other colours could hardly be perceived. It was not, lowever,

Pholeys.

dered luminous by the fifthes. In both thefe cafes, the with an air peculiary delicate and a precable. red was hardly vitible, the yellow was the brightelt, blue was nearly equal to the yellow, and the green more languid; whereas in the glaffes, the blue was inferior to the green.

Of all the liquors to which he put the pholades, milk was rendered the most luminous. A fingle pholas made feven ounces of milk fo luminous, that the faces of perfons might be diffinguilhed by it, and it looked as if it was transparent.

Air appeared to be neceffary to this light; for when Beccarius put the luminous milk into glafs tubes, no agitation would make it thine unlefs bubbles of air were mixed with it. Alfo Montius and Galeatius found, that, in an exhaufted receiver, the pholas loft its light, but the water was fometimes made more luminous; which they afcribed to the rifing of bubbles of air through it.

Beccarius, as well as Reaumur, had many fehemes to render the light of thefe pholades permanent. For this purpose he kneaded the juice into a kind of paste with flour, and found that it would give light when it was immerfed in warm water; but it answered best to preferve the fifh in honey. In any other method of prefervation, the property of becoming luminous would not continue longer than fix months, but in honey it had lafted above a year; and then it would, when plunged in warm water, give as much light as ever it had done. See Barbut's Genera Verminum, p. 14. &c.

PHOLEYS, or Fouries, are a people of Africa, of very peculiar manners. 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 Cayor; and that it firetches from caft to well about 180 miles; but that, though it extends a great way fouth, its limits in that direction are not exactly afcertained.

Payne's Geography, Vol. 1. P. 442,

and fays, that the Pholeys live in clans, build towns, and are in every kingdom and country on each fide the river; yet are not fubject to any of the kings of the country, though they live in their territories; for if they are used ill in one nation, they break, up their towns, and remove to another. They have chiefs of their own, who rule with fuch moderation, that every act of government feems rather an act of the people than of one man. This form of government is eafly administered, because the people are of a good and quiet difpolition, and fo well inftructed in what is just refembling a high crowned hat. and right, that a man who does ill exposes himfelf to univerfal contempt.

The natives of all these countries, not being avaricious of land, defire no more than they can use; and they fell, and whole fleth they finake-dry and eat, as they do not plough with horfes or other cattle, they can use but very little; and hence the kings willingly allow the Pholeys to live in their dominions, and cul- do great milchief by pulling up the trees by the roots, tivate the earth.

though many of them are of as deep a black as the make fires round their corn to keep them out.

Pholas, however, any particular colour, but only light, that Mundingoes; and it is appoind that the allinees Pholese was perceived in this cafe. He then dipped boards with the Moots have given them the mixed colour bepainted with the different colours, and also glafs tubes tween the true olive and the black. They are rather filled with fubflances of different colours, in water ren- of a low flature, but have a gental and eaty thape,

Though they are ltrangers in the country, they are and the violet the dulleft. But on the boards, the the greateft planters in it. They are entremely indufirious and frugal, and raife much more corn and eatton than they confinme, which they fell at reafonable rates; and are to remarkable for their hofpitality, that the natives effects it a thefling to have a Pholey town in their neighbourhood; and their behaviour has gained them fuch reputation that it is effected infamous for any one to treat them in an unhofpitable manner. Their humanity extends to all, but they are doubly kind to people of their race; and if they know of any one of their body being made a flave, they will readily redeem him. As they have plenty of food, they never fuiller any of their own people to want ; but happort the old, the blind, and the lame, equally with the others.

> Thefe people are feldom angry; and Mr Moore obforves that he never heard them abule each other ; yet this mildnefs is far from proceeding from want of conrage, they being as brave as any people of Africa, and very expert in the ufe of their arms, which are javelins, cutlaffes, bows and arrows, and upon occation guns. They ufually fettle near fome Mundingo town, there being fearce any of note up the river that has not a Pholey town near it. Moft of them fpeak Arabic, which is taught in their fchools; and they are able to read the Koran in that language, though they have a vulgar tongue called *Phyley*. They are first Mahometans, and fearce any of them will drink brandy, or any thing ftronger than fugar and water.

They are fo fkilful in the management of cattle, that the Mundingoes leave theirs to their care. The whole herd belonging to a town feed all day in the favannihs, and after the crop is off, in the rice-grounds. They have a place without each town for their cattle, furrounded by a circular hedge, and within this enclofure they raife a ftage about eight feet high, and eight or ten feet wide, covered with a Mr Moore, however, gives a very different account, thatched roof; all the fides are opin, and they afcend to it by a ladder. Round this flage they fix a number of flakes, and when the cattle are brought up at night, each beaft is tied to a feparate flake with a ftrong rope made of the bark of trees. The cows are then milked, and four or five men flay upon the flage all night with their arms to guard them from the lions, tygers, and other wild beafts. Their houfes are built in a very regular manner, they being round ftructures, placed in rows at a diffance from each other to avoid fire, and each of them Las a thatched roof fomewhat

They are also great huntfmen, and not only kill lions, tygers, and other wild beafts, but frequently go 20 or 30 in a company to hunt elephants; whole teeth keeping it for feveral months together. As the elepliants here generally go in droves of 100 or 200, they and trampling down the coin; to prevent which, when The Pholeys have in general a tawney complexion, the natives have any fufpicion of their coming, they

They

Tholis -11

Phormium are very particular in their dief, and never wear any By curioufly putrefying the leaf of a plant in water, other cloathes but long robes of white cotton, which we obtain the line flexible fibres which conflituted they make themfelves. They are always very clean, the balis of the ribs and minute veins, and which form especially the women, who keep their houfes ex- us it were a fkeleton of the leaf. In Madagafear, difceedingly neat. They are, however, in some parti- ferent kinds of cloth are prepared from the filaculars very fuperflitions; for if they chance to know ments of the bark of certain trees boiled in ftrong that any perfon who buys milk of them boils it, they ley; and fome of these cloths are very fine, and apwill from thenceforth on no confideration fell that per- proach to the foltnefs of fisk, but in durability come fon any more, from their imagining that boiling the thort of cotton : others are coarfer and ftronger, milk makes the cows dry.

nus of foliils of the elafs of gypfums or platter-ftones. Its diffinguishing characters are, that the bodies of it are tolerably hard, composed of particles formewhat broad, and of a bright crystalline luftre. The name is derived from going, a feale or fmall flake, because they are compoled of particles of that form.

The fpecies of this genus are very valuable, and perhaps the most fo of all the gypfums, because they burn to the belt and fineft plaffer, but fo far as is yet known, there are but two of them : the fine platter ftone of Montmartre in France, called by us plafter of Paris flone and farget; and the other, the coarfer and fomewhat reddiff kind, common in many parts of into water, and kept covered with it during the win-England, and called hall plyler. See PLASTER of Paris.

PHOLIS, in ichthyology, is the name of a fmall anguilliform fifh. The back is brown, the belly is white, the whole back and fides are fpotted, and the fkin is foft, free of fcales, but with a tough mucilaginous mat- take much longer time than flax, the woody part will ter like the eel. This fpecies molt of all approaches to the alauda; and tho' ufually larger, yet Mr Ray doubts whether it really differs from it in any thing effential; the diffinction is its colour, which though a very obvious is certainly a very precarious one.

PHONICS, the doctrine or fcience of founds, otherwife called Acoustics. See that aricle.

PHORMHUM, FLAX-PLANT, (Phormium tenax, Forst.) is a name which we may give to a plant that ferves the inhabitants of New Zealand inflead of hemp and flax. Of this plant there are two forts; the leaves of both refemble those of flags, but the flowers are fmaller, and their clufters more numerous; in one kind they are yellow, and in the other a deep red. Of the leaves of these plants, with very little preparation, they make all their common apparel, and alfo their ftrings, lines, and cordage, for every purpole; which the following elements: are fo much ftronger than any thing we can make with hemp, that they will not bear a comparifon.-From the fame plant, by another preparation, they draw long flender fibres, which fhine like filk, and are as white as fnow: of thefe, which are very ftrong, they make their finest cloths; and cf the leaves, without any other preparation than fplitting them into proper breadths, and tying the lirips together, they make their filhing nets, fome of which are of an enormous fize.

The feeds of this valuable plant have been brought over into England; but, upon trial, appeared to have loft their vegetating power.

They are almost the only people who make butter, and in fome degree alkaline lixivia, deflroy the pulpy Phormium, and fell cattle at fome diffance up the river. They or fldhy matter, and leave the tough filaments entire. Phofphat.

and last thrice as long as cotton; and of these fi-PHOLIS, in natural hiftory, is the name of a ge- laments they make fails and cordage to their veffels. The falks of nettles are fometimes used for like purpoles, even in France; and Sir Hans Sloane relates, in one of his letters to Mr Ray, that he has been informed by feveral, that muflin and callico, and moft of the Indian linens, are made of nettles. A ftrong kind of cloth is faid to be prepared in fome of the provinces of Sweden of hop-Italks; and in the tranfactions of the Swedith Academy for 1750, we have an account of an experiment relating to this fubject: A quantity of the Italks was gathered in autumn, which was equal in bulk to a quantity of flax fufficient to yield a pound after preparation. The ftalks were put ter. In March they were taken out, dried in a flove, and dreffed as flax. The prepared filaments weighed nearly a pound, and proved fine, foft, and white; they were fpun and wove into fix ells of fine ftrong cloth. Unlefs the stalks are fully rotted, which will not feparate, and the cloth will prove neither white nor fine.

> PHOSPHAT, is a mineral found in Eftremadura, It is of a whitifh colour, and of great folidity, though not fufficiently hard to strike fire with steel. 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 exposed 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 thefe chemilts, 100 grains of the calcareous phofphat is refolvable into

Carbonic acid			-			1 grais.
Muriatic acid		•		-		Ť
Iron					-	I
Quartzous earth		-			-	2
Pure calcareous earth			-		-	59
Paofphoric acid	-			-		34
Fluoric acid			-			2 7
						100 Grains.

We have the following account of an analyfis of a native phofphat of lime (earth bones) by Mr Haffentratz in the Annals of Chemistry. " The phofphat The filimentous parts of different vegetables have of lime of effremudura, found by Mr Prouft, deterbeen employed in different countries for the rara me- mined me to examine on the coals a phofphorefcent chanic uses as hemp and flax among us. Putrelaction, powder which I collected at Kobala-Polyana near Sigeth,

Pholphat, Sigeth, in the county of Marmarofch, during the me-Phosphorus tallurgic tour I made through Hungary by command of government. Though this powder gives abfolutely the fame appearance when treated on the coals as the fluat of lime (fpath-fluor), yet no fluoric acid is difengaged from it when heated with fulphunic acid. It diffolves in nitric acid (dephlogifticated nitrous acid); and fulphuric (vitriolic) acid precipitates from this folution a confiderable quantity of fulfat of lime (gypfum): the liquor filtered, and concentrated by evaporation, gives a new precipitate fimilar to the former. The liquor again filtered, and evaporated to drynefs, left a flight reliduum. This refiduum, after having been exposed to a fire fufficiently ftrong to make the veffel containing it red-hot, and difengage the nitric and fulphuric acids which might have remained united with it, was foluble in diffilled water, which it acidified. This acid did not precipitate barytic 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 evident, that this acid was the phofphoric, and the powder was phofphat of lime."

> The phofphat of foda is obtained 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 fubftance fo much in many of its properties, that it has been fuppofed that phosphoric acid is one of the conflituent principles of borax. See CHEMISTRY, n° 904.

Phofphorus PHOSPHORUS, a name given to certain fubflandefined and ces which fhine in the dark without emitting heat. By this circumftance they are diffinguished from the pyrophori, which though they take fire on being exposed to the air, are yet entirely defitute of light before this exposure. 2 Divided in-

Phofphori are divided into feveral kinds, known by the names of Bolognian phefphorus, Mr Canton's phofphorus, Baldwin's phosphorus, phosphorus of urine, &c. of which the laft 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 flightly heated or rubbed. For the method of preparing thefe, fee CHEMISTRY-Index.

Befides thefe, however, it has been found that almost all terrefirial bodies, upon being exposed to the light, will appear luminous for a little time in the dark, me-Divided in tals only excepted. This points out a general division of the photphori into two claffes; namely, fuch as require to be exposed to the light either of the fun or of fome artificial fire, before they become luminous; and fuch as do not. Of the former kind are the Bolognian phofphorus, Mr. Canton's phosphorus, the phosphori from earths, &c. Of the latter kind are rotten-wood, the fkins of fiftes, and the phofphorus of nrine. To thefe we may add fome other fubftances which become luminous in another way; viz. the mais which remains after the diffillation of volatile fal amoniac with chall, loaf-fugir, and the photphorus of urine diffolved in fpirit of wine. The first, which is a composition of at any time to bright as the luminous body, whatever the marine acid of the fal ammoniae with the chalks, it was, by which it was kindled. Neither are we to after being fufed in a crucible, becomes luminous when - imagine, that any particular phofphorus has a particu-VOL. XIV.

ftruck with any hard body ; white fugar is lumme-us Pholpha. when grated or fcraped in the dark; and the folution of phof horus in fpirit of wine is luminous only when dropped into water; and even then the light is only perceived where the drops fall into the liquid. One part of philiphorus communicates this property to 600,000 parts of spirit of wine.

There is a remarkable difference between the light Remark of rotten wood, fifthes, and that of pholphorus of able dife urine, even when it is not in an ignited flate; for this tween the laft does not ceafe to be luminous even when included light of va within an exhaulted receiver; the contrary of which rises plat-happens to rotten wood and fiftes. If air is flrongly phore be blown upon this phofphorus from a pair of bellows, it dies. will extinguilly its light for fome time, which is not the cafe with the other kinds. When kept in water, and placed in a warm air, the photphorus of urine difcharges fuch large and bright flaffies into the air above it, as are apt to furprife and even frighten those who are unacquainted with it. These correlations are contracted in their paffage through the water, but espend as foon as they get above it ; however, the experiment can only be tried to advantage in warm weather, and in a cylindrical glafs not above three quarters filled with water.

The phenomena exhibited by the earthy photohori Phenomeare very curious; both on account of the fingular cir- naofearthy cumftances in which they exhibit their light, and the Photphor. varieties ob'erved in the light itfelf. All there, as has been already mentioned, emit no light till they have been first exposed to the light of the fun, or fome other luminous body. After that, they are luminous in the dark for a confiderable time; but by degrees their light dies away, and they emit no more till after another exposure to the fun. But if this happens to be too long continued, they are then irrecoverably fpoiled. The fame thing will happen from being too much heated without any exposure to light. Indeed, if a phofphorus, which has just ceafed to be luminous, be heated, it will again emit light without any expofure to the fun; but by this its phofphoric quality is weakened, and will at laft be dellroyed. Indeed thefe phofphori are fo tender, and impatient either of light or heat, that the beft method of rendering them luminous occationally is by difcharging an electric bottle near them. The light of the flath immediately kindles the phofplorus, and it continues luminous for a confiderable time, after which it may again be revived by another flath, and fo on. However, with all the care that can be taken, these phosphori are very far from being perpetual; nor has any method been yet fallen upon to render them fo.

The fingularites in the light of the phofphori above mentioned are, that they emit light of many different and moft beautiful colours. This difference of colours feems to be natural to them; for fome will at first enit a green, others a red, others a viclet, &c. at their formation. However, the best kinds agree in this fliange property, that if they are exposed to a red light, they emit a red light in the dark; and the fame of other colours. But this must not be underflood without limitation; nor is the phofphoreal light lar

diffinguifued.

to various kinds.

to two

claffes.

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Photphores lar kind of light appropriated to it; for the fame phof- nition and the continuance of it be. If the quantity of Photphores phorus which at one time emits a purple light, will at heat is very great, the phlogifton will be difficated all another perhaps emit a green, or a light of fome other at once; but if otherwife, the ignition will continue colour. 6

The nature of phofpho- phorus is deducible from what has been fhown concernne thene- ing the nature of fire, compared with what is mentioned mena exunder the article QUICKLIME. Under this laft article it 3 anied. is fhown, that, when calcareous earths are deprived of

4 thre the a ticle CelD.

their fixed air, a proportionable quantity of active fire is abforbed by them; that is, the etherial fluid which pervades all bodies, has a violent tendency to expand itielf, or to act all around every particle of the calcined earth, as from a centre. Of confequence, if this tendency was not counteracted by fome other power, these fabitances would emit a perpetual flame. This power, however, is found in our atmosphere; which has already been flown either to be the politive principle of cold, or to contain it \*. Hence, the latent fire in these substances is checked, and cannot act, excepting within the very fubftance itfelf. But if any other body comes in contact with the calcined earth, in which the principle of cold is lefs vigorous than in the atmophere, the active fire in the quicklime immodiately thows itfelf, and the body either becomes hot, or is confumed as if by fire. Hence it will follow, that if a very inflammable body is touched by quieklime, it ought to be fet on fire. But of this we have no instance, because it is impossible for the quicklime to part with any of its fire, unlefs it receives fomething in exchange. This indeed it might receive from the atmosphere; which could supply it either with more fire, if it was in a state of ignition; or with fixed air, if any fubstance was at hand to receive the fire. But the atmosphere refuses to part with the fire which it contains, becaufe the effort of the fire in the quicklime is not fufficiently ftrong to overcome the opposition the calcareous matter. it meets with in other bodies; and, on the other hand, the effort of the fire in the quicklime is fufficient to keep the earth from attracting fixed air out of the atmosphere. But when water, for instance, is poured on the quicklime, the dry earth abforbs it very greedily, and parts with a proportionable quantity of its latent fire, which the water alfo abforbs much more readily than the atmosphere. Hence the mixture becomes fo exceedingly hot as fometimes to fire combuflible bodies. Now if, inflead of water, we fuppofe the lime to be mixed with oil, this alfo will abforb the fire, but not with fuch force as the water; neither is the heat by any means fo confiderable; becaufe oil is capable of detaining a vaft quantity of heat in a latent tity of light is difcharged upon it, then more light or flate, the only confequence of which is an increase of its fluidity, without any very perceptible change of temperature. At the fame time, however, we must remember, that if the oil is in very fmall quantity, and intimately combined with the quicklime in that peculiar ftate which was formerly called phlogiflon, it is eafy to conceive, that it may be fo much faturated with fire, as to be unable to contain any more without being ignited. In this cafe, if more fire is forced into the compound, will be decompounded; and of confequence, the fire the phlogidon in vapour. However, as foon as the

for a much greater length of time, as is the cafe with The explanation of the principal phenomena of phof- a common fire.

To apply this to the accention of photphori, we The commuft confider that thefe fubftances, are all formed by polition of calcining calcarcous fubflances, and combining them different with fome portion of phlogiftic matter. Baldwin's phofphori. phofphorus is made by diffolving chalk in the nitrous acid, afterwards evaporating the folution, and driving off most of the acid. The confequence of this is, that the earth is left in an exceedingly cauffic flate, as the acid expels the fixed air more completely than could be done almost by any calcination whatever; at the fame time that any phlogiftic matter which might have been contained in the mixture is most accurately diffufed through it, and combined with it. The Bolognian photphorus is composed of a gypseous earth, which contains a quantity of vitriolic acid; 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 +. Thus the Bolognian, as well as Baldwin's + See the phofphorus, is a compound of quicklime and inflam- article Surmable matter ; and the cafe is ftill more plain with re. PHUR. gard to Mr Canton's, where the quicklime is mixed with fulphur, and both calcined together .--- Neither are the phofphori made by calcining oyster-shells without addition to be accounted any way different from those already mentioned; fince the fhells always contain fome portion of inflammable matter, which, being reduced to a coal by the action of the fire, furnishes a quantity of phlogiftion, and imparts it to the whole of

Having thus feen that the phofphori of which we State of the now speak are all composed of pure calcareous earth phlogiston, and phlogifton, we are next to confider, that the phlogifton muft be in fuch a ftate 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 to keep them at a diffance, or to give it elafticity. But the fire which ought to do this is confined by the calcareous earth, which also detains the phlogston itself. As long therefore as the balance is thus preferved, the phofphorus cannot fhine ; but as foon as a freih quanfire (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 by the earth, exerts its force upon the phlogiftion ; which having already as much as it can hold, not only the fuperfluous quantity is difebarged, but also part of that which the phlogifton had abforbed before. The burning indeed is very flow and weak, becaufe the phlogifton is obflinately retained by the earth, which both a quantity of the phlogiflic matter which it contains impedes the ignition, and prevents the diffipation of which it has imbibed will be thrown out, as in the com- lime has by its action impeded the farther extrication mon ignition of vapour; and in proportion to the de- of the phlogilton, the balance is reftored, the fire goes gree of heat thus communicated, will the degree of ig- out, and the pholphorus ceafes to be luminous. Heat will

thesphorns will kindle it again; but thus a larger quantity of only for a very fliert time. Signor Beccaria, who Phosphorus phlogillic matter is diffipated, and the phofphorus is diffeovered this property, in order to find out what more moderate degree ; and therefore the photphorus may be frequently rekindled by means of light, and will continue 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 phofphorus of urine, the cafe is **Tarticulars** refpecting the fame; only, inflcad of the calcareous earth, we phofphorus have here an acid joined with phlogifton. The latter is in exceeding fmall quantity, and of confequence fo leaded with fire that the least additional heat, rubbing, or alteration in the weather, forces more fire upon it than it can bear, and therefore part of it is continually flashing off in those corultations formerly mentioned. The reafon why this phofphorus fiallies like lightning, and the others give only a fleady light like coals, is, that the compound is very volatile. It requires indeed a violent fire to diffil it at first; but in the diffillation fo much fire is imbibed, that it feems ever afterwards ready to evaporate fpontaneoufly; and therefore phofphorus, when once made, is eafily rediftilled in clofe veffels.

10 Why it fhines under water.

II Caufe of

colours of

phofphoric

light.

of prine.

It now remains only to flow the reafon why the pholphorus of urine and fome others will thine under water, or in an exhausted receiver, while rotten wood, &c. will not. This feems to arife from the quantity of fire which they have internally, and which requires no fupply from the external air, as in the cafe of common fire : and hence the phofphorus of urine fhines more brifkly in vacuo than in the air; because the preffure of the atmosphere is then taken off, and the evaporation of the phlogiftic matter promoted. The light of fifties and rotten wood feems to be of an electric nature; and therefore ceafes when the air is exhausted, as on this fluid all the phenomena of electricity are found to depend.

the various light fome have imagined that the earthy fubftance urine. This laft, however, is fometimes dangerous on was capable of imbibing a certain quantity of light, and emitting it afterwards in the very fame flate, and having the fame colour which it had before. But tinues to be as luminous as before; fo that this mixthis is now known to be a miftuke, and the light ture, called liquid phofphorus, may be used with fafety. of the photphori is found to be owing to a true accenfion, though weak, as in other burning bodies. Hence it is very probable that the colour of the light depends upon the degree of accention; for we fee that phorus in a glafs mortar. The compound melts, and even in common fires the colour depends in a great measure on the strength of the slame. Thus the slame degree of sinenes. of a candle, where it is not well kindled at bottom, always appears blue. The flame of a fmall quantity flame mixed with much fmoke appears red; a weak of phofphorus and those of fulphur and arlenic, induone in fimilar circumftances appears brown, &c.--Hence if the phofphoric is weakly kindled it will emit would really combine with metals, and that the effential a brown, violet, blue, or green flame ; if ftrongly, a point was to retain the pholphorus in contact with the red or white one.

reftrial bodies have a phosphoric quality: however cets that could be defired. Of this we have already

foon defiroyed. Light does the fune, but in a much fubftances were pholphoric and what were not, had signior a machine contrived like a dark lanthorn, in which he Bo cara's included himfelf, in order to perceive with the greater experiment facility any finall quantity of light which might be emitted by the fubflances which he defigned to evamine. In the fide of the machine was a cylinder cipable of being turned about without admitting any light. Upon this were pafted the fubftances he defigued to examine, and by turning the cylinder l.: immediately brought them from the light of the fun into intenfe darknefs; in which fituation there were but few substances which did not afford a fisscient quantity of light to render themfelves vilible. This phenomenon, however, is evidently fimilar to an optical illution by which we are made to fee what is not prefent before us; for if we look very intenfely upon any thing for fome time, fuffering no more light to enter our eyes than what is reflected from that object, we will imagine that we still fee it, though we remove into the dark or thut our eyes. The reafon of this is, that the nervous fluid being once put in motion after a certain manner, continues that motion for a thort fpace of time after the moving caufe is removed. In like manner, as the light is partly reflected from bodics, and partly penetrates them, when any body is exposed to the light, and then is fuddenly brought into a dark place, the etherial fluid within its fubstance being once put into motion does not cease to move immediately, but for a time produces that vibration which we call light : for the fubftance of light is prefent in the most intense darkness as well as in funthine. Hence almost all fubstances are capable of emitting light in the dark, after being exposed to a vigorous funfhine; though the reafon of their doing fo may be very different from that by which the phofphori becomes luminous.

Many entertaining experiments may be made with Other ex-With regard to the various colours of phofphoric, the various kinds of phofphori, efpecially with that of perimen's account of the violence with which it burns. If diffolved in oil of cloves, it lofes this property, but con-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 phcfwhile in a foft flate is eafily reducible to powder of any **T**4

Mr Margraff endeavoured to combine phofphorus On the with metals by diffillation; but zinc and copper were tion of of fulphur, or of spirit of wine, is blue; but if a large the only two metals that showed any figns of combina-phosphorus quantity of either of these fubstances be fet on fire, tion (See CHEMISTRY, nº 1413.) The great analogy, with methe flame will in many places appear white. A ftrong however, that has been observed between the properties tals, ced M. Pelletier long ago to fufpect, that phofphorus metal in a flate of fufion. This happy idea led him It has already been mentioned, that almost all ter- to a method from which he has obtained all the fucthis, in most of them, is extremely weak, and continues given a very contracted account after the word Phof-4 K 2 phorus

## РНО

Phofphorus phorus in the Ind & to our article CHEMISTRY, we thall now extend that account, by giving that in the first volume of Annals of Chemistry. Iς

Phofphoret " Each of the combinations which are now to be of gold. defcribed, M. Pelletier has termed phofphorated metal.

"M. Pelletier mixed half an onnce of gold of parting, in powder, with an ounce of phofphoric glafs and about a dram of powdered charcoal; 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. During the operation, a confiderable quantity of vapours of photphorus was difengaged, but all the photphorus which was producedwas not diffipated; a fmall quantity united with the gold, which was whiter than in its natural flate, broke under the hammer, and had alfo a crystallized appearance.

"Twenty-four grains of this phofphoret of gold, placed on a cupel in a heated muffle, loft only one grain, and the button of gold that remained had the peculiar colour of that metal.

Of Platina. "A mixture, confifting of an ounce of platina, an ounce of phofphoric glais, and a dram of powdered charcoal, being put into a crucible, and covered with a little charcoal powder, M. Pelletier gave it a degree of heat nearly equal to what would have fufed gold: this he continued for an hour. Having broken the crucible, he found underneath a blackifh glafs a finall button of a filver white, weighing more than an ounce. On the inferior part of the button were well defined cryftals of the fame fubftance, the figure of which was a perfect cube. The fame experiment, frequently repeated, conftantly afforded the fame refult.

16

" The phofphoret of platina is very brittle, pretty hard, and itrikes fire with fleel: it is not acted upon by the magnet, and when it is exposed naked to a fire capable of fuling it, the pholphorus is difengaged, and burns on its furface. Exposed to the fire in a cupelling furnance on porcelain tefts, the photphoret of platina leaves a black glafs, which furrounds the metallic fubstance. The colour of the glass is owing to iron contained in the platina; and if it continue exposed to the fame heat in fresh tests, the portions of glass that form latterly have not fo deep a colour, are more or lefs greenifh, have fometimes a bluith tinge, and become at last of a transparent white. This observation led M Pelletier to imagine, that phofphorus was well adapted for feparating iron from platina, and that it was one of the bell means of feparating it entirely from that metal. But the glafs which refults from the combuiltion of the phofphorus and its combination with the oxyd (calx) of iron, forms a cruft which obstructs the combustion of the phosphorus that still remains combined with the platina. To overcome this obftacle, M. Pelletier thought of exposing the phosphoret of platina to the fire, in cupels made of calcined bones, which, as they eafily abforb the glafs of lead, ought alfo to have the property of abforbing the phofphoric glass. He repeated the operation, therefore, ieveral times fucceffively, changing the cupel. A button of platina, which had been thus operated on four times, he prefented to the academy : in this flate it was capable of being reduced into plates, but was brittle when heated.

" Since the reading of his memoir, M. Pelletier has Phofphorus purfued his procefs, and has 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. vantageous probably than any hitherto attempted. The phofphoret of platina detonates ftrongly when it is thrown on nitre in fution. A mixture of phofphoret of platina, and oxygenated muriat of potash (depblogiflicated digeflive falt), thrown into a red hot crucible, produces a brilk detonation, and the platina remains pure in the cruchb'e.

" Half an ounce of filver, treated with an ounce of Of filver, phofphoric glafs and two drams of charcoal, acquired an increase of weight of one dram. The phosphoret formed was white: it appeared granulated, and as it were cryftilized: it broke under the hammer, but was capable of being cut with a knife. Placed in a cupel in a heated muffle, the phofphorus was difengaged, and the filver remained quite pure. 18

"In preparing phofphorus in the large way, M. Pel- Of copper, letier obferved, 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 diffillation, he found phofphoret of copper, fometimes in fmall diftinct grains, at others in large maffes, according as the degree of heat which finished 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 process fimilar to that which we have deferibed for obtaining that of gold, filver, and platina. The proportions which M. Pelletier employed were an ounce of fhreds of copper, an ounce of phofphoric glafs, and a dram of powdered charcoal. This photphoret appears whitish, is fometimes variegated with the different colours of the rainbow; changes on exposure to the air like pyrites, lofes its luftre, and affumes a blackifh hue.

"Margraff had formed phofphoret of copper by diftilling the oxyd of copper, called crocus weneris, 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 running when applied to a candle. Having placed the phosphoret in a cupel in a heated mufflle, it was fufed, the phofphorus inflamed on its furface; a blackith fubftance refembling fcoriæ remained in the cupel, which was penetrated with a glafs that gave it a blue colour.

" The phofphoret of iron produced by the fufion of an ounce of phofphoric 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 was cryftallized 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 ftate of fution; in the cupel remained a brittle fubstance, 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.

Phofphorus already deferibed, appears little different from com-10 mon lead. It is malleable, and cafily cut with a knife, Of lead. but it lofes its luftre fooner than lead, and when melted on charcoal by the blow-pipe, the phofphorus burns, leaving the lead behind.

" The phofphoetr of tin, which M. Pelletier obtained by his process, was divided into feveral grains, becaufe he had not given a fulficient degree of fire to unite them. These grains did not appear different from the metal itself; but being melted with the blowpipe, the phofphorus burnt on the furface of the metal, as in the fimilar experiment with lead.

" In fuling tin or lead with the charcoal powder and phofphoric glafs, care muit be taken not to urge the fire, as the phofphorus eafily flies off from either of those metals.

" From the experiments of M. Pelletier, it appears that phofphorus 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 pollible or not to combine a greater quantity of phofphorus with the two latter, and whether they will retain their malleability in that cafe. In another memoir 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 enrich chemiftry with a fpecies of combination hitherto almost entirely unknown, and which he has difcovered means of effecting by a process equally simple and ingenious."

In the 15th volume of the fame Annals we find an account of the action of lime, and of fome metallic oxyds on phofphorus, by Dr Raymond.

M. Gengembre difeovered, that by boiling phofphorus in a folution of potafh, a peculiar kind of gas was produced, which had the fingular property of takof a pecti-liar kind of galaxies of the standard property of takand to which the French chemifts have given the appellation of phosphorized hydrogen gas. Dr Raymond thought of varying the process, in order to discover cefs varied, 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 fmall, with half an ouuce of water, which he mixed up into a foft paste, and put into a ftone retort; to this retort a tube was fitted, the internal diameter of which, he fays, ought not to exceed a line and a half, communicating with a receiver full of water. As foon as the retort was well 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 Doctor fuppofes, that the water was decompofed during the process, and that its oxygen ferved to acidify the phofphorus; which, in this flate, was combined with the lime, and formed the phofphat; while its liydrogen, affuming a gafeous state, carried with it a part of the phofphorus, to which the property of taking fire by contact with the air muft be afcribed. The will be phofphat of fodu. gas foon lofes this property, and the phofphorus is

"The phofphoret of lead, obtained by the procefs condenfed on the fides of the receiver : great caution, Phofphorus however, is neceffary; for though a part of the gas may feem to have deposited its 1 h fphorus, and to be reduced to pure hydrogen, yet another part, in the fame receiver, may retain enough to caufe a formidable explosion, when in contact with air.

The facility with which water was thus decompofed led the author to fujpect that a fimilar effect might be produced by the fame mixture in the mean teniperature of the atmosphere. Accordingly he found that in ten days time a fmall 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 volatilize the phofphorus.

Animated by this fuccels, Dr Raymond refolved to Another try what could be effected by metallic oxyds. He variation. made two mixtures like the former : but inftead of lime, he substituted in the one the white oxyd of zinc, and in the other the black ozyd of iron. After long distillation with great heat, he obtained from both photphorized hydrogen gas; but it was produced in much less time, and in greater quantity, from the oxyd of zinc than from that of iron; which he afcribed to the clofe affinity of the former to the phofphorie acid.

In the 12th volume of the fame valuable work, we process for have an account of a process for making Kunkel's making phofphorus from urine, which is fhorter and more eco- Kunker's nomical than that by which Meffrs Scheele and Ghan pholpherus extract it from the house of minule, by N. Cittan from urine. extract it from the bones of animals, by M. Giobert. This method is founded on the property of the metallie falts to feparate the pholphoric acid from urine, which Margraff, we believe, first difeovered : but M. Giobert has greatly improved on the process directed by the German chemist, as he avoids the tedi us and difgufting operations of evaporating the urine, and exposing it to putrefaction. He tells us, that it is indifferent whether the urine be that of healthy or difeafed perfons; and that of horfes is nearly as good for this purpole as that which is human. He gradually pours into it a folution of lead in the nitric acid, till the precipitation ceafes which this had oceafioned; the whole is then diluted with a confiderable quantity of water, and afterward filtrated through a linen eloth. The precipitate, which is pholphat of lead, mult be made up into a paste with powder of charcoal, and well dried in an iron or copper pan : it must afterward be diffilled; when it will yield, first, an ammoniacal, and then an empyreumatic, oil; thefe oils proceed from the urine, from which it is difficult to parify the phofphat. As foon as the oil ceafes to come over, a clean receiver must be applied, and the fire be greasly increafed. The photpherus generally appears in about half an hour; and, within eight hours, twelve or fourteen ounces of it may thus be obtained. If the procefs be conducted with care, M. Giobert thinks that a hundred parts of phofphat of lead will yield between fourteen and eighteen of photphorus.

If on the phofphat of lead thus precipitated from urine, a folution of fulphat of animoniac be poured, and this, after digefting during twelve hours, be filtrated and evaporated, photphat of ammoniac will be obtained; and if fulphat of foda be used, the refult

Acid of PHOSPHONUS. This acid, called alfo the microsofinis

2 I M. Gengembre's difcovery gas. 22 The pro-

20 Of tin,

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Phofphorus crocofinic acid, has already been deferibed. See CHE-MISTRY-Index at Phosphoric Acid (A). It has been difcovered by Mr Scheele, that an acid capable of making pholphorus is producible from calcined bones or hurtfhorn and the vitriolic acid. The process for procuring this acid recommended by that gentleman was to diffolve the bones in nitrous acid; afterwards to precipitate the earth by means of the vitriolic acid; to filter and evaporate the liquor to drynefs; and, after driving off the nitrous acid, the phofphoric acid remains. This process, however, is expensive on account of the walte of nitrous acid; and is likewife very inconvenient, becaufe a great deal of the earthy matter continues diffolved even after the vitriolic acid is poured in; and therefore the phofphoric acid is never to be obtained pure : for which reafon the follow-

ing process is preferable. Take of calcined bones or hartfhorn, one pound; oil of vitriol, 14 ounces. Let the bones be reduced to fine powder; then pour on the acid undiluted, and rub both together till they are as accurately mixed as poffible. Having let them remain for fome hours in this fituation, pour on as much water, flirring and diffelving the lumps, into which the mafs will now be concreted, till it is all equally diffributed through the liquid, and has the confilence of thick gruel. 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 fresh water must continually be pouring on till all the faline matter is wafhed off. When this is done, pour into the liquid a quantity of cauffie volatile alkali, which will occafion a copious precipitation; for the earth of bones is much lefs firongly attracted by acids than even the carific volatile alkali. The liquid being now filtered a fecond time, which will be done with fufficient eafe, and afterwards evaporated, there remains a mafs compoled of phofphoric acid and vitriolic fal ammoniac. By increating the fire, the latter is diffipated in vapour; and if the procefs has been fuccefsful, four ounces or more of pure photphoric acid will remain.

With regard to the properties of this acid, it is not yet afcertained whether they are exactly the fame with the microcofmic acid or not. Indeed, as far as yet appears, they feem to be different; and there are very ftrong reafons for fuppoling that the phofphoric acid thus produced is no other than the vitriolic altered by its combination with the earth of bones. See the article BONES.

Liquor of Phosphorus. See Chemistry, nº 2d 957. 1521.

PHOTINIANS, in eccleficitical hiftory, were a Photinians, fect of Leretics in the fourth century who denied the Photius. divinity of our Lord. They derive their name from Photinus their founder, who was bilhop of Sirmium, and a diferple of Marcellus. Photinus published in the year 343 his notions refpecting the Deity, which were repugnant both to the orthodox and Arian fyftems. He afferted, that Jesus Christ was born of the Holy Ghoft and the Virgin Mary; that a certain divine emanation, which he called the Word, defcended 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 Ghoft was not a perfon, but m rely a celeftial virtue proceeding from the Deity. Both parties condemned the bithop in the councils of Antioch and Milan, held in the years 345 and 347. He was condemned alfo by the council at Sirmium in 351, and was afterwards degraded from the epifeopal dignity, and at last died in exile in the year 372 or 375. His opinions were afterwards revived by Socinus.

PHOTIUS, patriarch of Constantinople, was one of the finell geniutes of his time, and his merit raifed him to the patriarchate; for Bardas having driven Ignatius from the fee, Photius was confecrated by Afbeftus in 859. He condemned Ignatius in a fynod, whereupon the pope excommunicated him, and he, to balance the account, anathematized the pope. Bafilius of Macedon, the emperor whom Photius had reproved for the murder of Michael, the late emperor, expelled him, and reftored Ignatius; but afterwards re-eftablifhed Photius, upon Ignatius's death, in 878. At laft, being wrongfully accufed of a confpiracy against the perfon of Leo the Philofopher, the fon and fucceffor to Batilius, he was expelled by him in 886, and is fuppofed to have died foon after. He wrote a Bibliotheca, which contains an examen of 280 authors: we have alfo 253 epittles of his; the Nomacanon under 14 titles: an abridgment of the acts of feveral councils, &c. This great man was born in Constantinople, and was defcended from a very illustrious and noble family. His natural abilities were very great, and he cultivated them with the greateft assiduity. There was no branch of literature, whether facred or profane, and fcarcely any art or feience, in which he was not deeply verfed. Indeed he appears to have been by far the greateft man of the age in which he lived; and was fo intimately concerned in the chief transactions of it, that ecclesiaffical writers have on that account called it Seculum *Photianum.* He was first raifed to the chief dignities of the empire, being made principal fecretary of flate, captain

<sup>(</sup>A) See particularly n° 904. 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 14th 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 fhaped 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 explosion. His method of converting the phofphorus into the phofphoric acid, by the nitric or the oxygenated muriatic acid, is the fame with that diffeovered by M. Lavoifier, which is deferibed in his Elements of Chemisfry.

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Phreatis.

Phrantes captain of the guards, and a fenator. In all thefe fla- ed his caufe in his bark ; and if found guilty, was com- Phrenetic well as a profound fcholar. His rife to the patriarchate was very quick; for when he was chosen to that office he was only a layman : but that he might be as it were gradually raifed to that dignity, he was made monk the first day, reader the next, and the following days fub-deacon, deacon, and prieft. So that in the fpace of fix days he attained to the higheft office in the church. On the whole, however his ardent love of glory and unbounded ambition made him commit excelles which rendered him a feourge to those about him.

Fabricius calls this Bibliotheca or library, non liber, fed infiguis the faurus, " not a book, but an illustrious treafure," in which are contained many curious things relating to authors, and many fragments of works which are no where elfe to be found. It was brought to light by Andreas Schottus, and communicated by him to David Hoefchelius, who caufed it to be printed in 1601. Schottus, confidering the great utility of this work, translated it into Latin, and printed his translation alone in 1606. The Greek text, together with the translation, were afterwards printed at Geneva in 1611. The last edition of this work, the largeft, and the faireft, was printed at Rouen in 1653, tolio.

PHRAATES, or PHRAHATES. There were four kings of this name in Parthia. See PARTHIA.

PHRASE, in grammar, an elegant turn or manner of fpeech, peculiarly belonging to this or that occafion, this or that art, or this or that language. Thus we fay, an Italian phrase, an eastern phrase, a poetical phrase, a rhetorical phrase.

PHRASE is sometimes also used for a short fentence or fmall fet or circuit of words conftructed 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 expresses a subject, and the verb the thing assirted of 'it.

Incomplete phrafes are those where the noun and the verb together only do the office of a noun; confifting of feveral words without affirming any thing, and which might be expressed in a fingle word. Thus, that which is true, is an incomplete phrase, which might be expreffed in one word, truth ; as, that which is true fatisfies the mind, i. e. truth fatisfies the mind.

PHRASEOLOGY, a collection of the phrafes or elegant expressions in any language. See PHRASE.

quity, was a court belonging to the civil government of Athens, fituated upon the fea-fhore, in the Pirzus. The name is derived from aro 78 opearer, becaufe it flood in a pit; or, as others fuppofe, from the hero Pbreatus. This court heard fuch caufes as concerned perfons who had fled out of their own country for murder, or those that fled for involuntary murder, and who had afterwards committed a deliberate and wilful murder. The first who was tried in this place was Teucer, on brown colour; having a single yellow longitudinal band a groundlefs fufficion that he had been accellory to running a acrofs the head and thorax. The legs are of the death of Ajax. The accufed was not allowed to a brown colour, as are the antenno; which are alfo

tions he acquitted himfelf with a diffinction fuitable to mitted to the mercy of the winds and waves, or, as his great abilities; for he was a refined flatefinan, as fome fay, fuffered their condign punifliment; if inno. cent, he was only cleared of the fecond fact, and, according to cuftom, underwent a twelvemonth's banifhment for the former. See Potter's Gr. Antiq. vol. i. p. 111.

PHRENETIC, a term used to denote those, who, without being abfolutely mad, are fubject to fuch ilrong fallies of imagination as in fome measure pervert their judgment, and caufe them to act in a way different. from the more rational part of mankind.

PHRENITIS, the fame with PHRENSY; an inflammation of the meninges of the brain, attended with an acute fever and delirium. See MEDICINE, nº 176; alfo an account of a ftrange degree of phrenzy which attacked Charles VI. of France in the article FRANCE, nº 88, 90.

PHRYGANEA is a genus of infects, of which Barbut gives the following characters. " The mouth is without teeth, but furnished with four palpi : the ftemmata are three in number : the antenvæ are filiform, and longer than the thorax. The wings are incumbent; the under ones are folded,"

The fame author informs us, that the genus is divided into two fections: the first of which is characterized, by having two truncated fetæ at the extremity of the abdomen, 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 first family confift of three articulations; those of the second are composed of five. The wings of this festion 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 inward texture of which is filk; outwardly covered with fand, ftraws, bits of wood, fhells, &c. 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 chryfulis is covered with a thin gauze, through which the new form of the infect is eafily differned. The phryganea, on the point 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 deposite its eggs ; whence proceeds its posterity. These aquatic larve are often found in ftagnating waters, where they wrap themfelves up in PHREATIS, or PHREATTIUM, in Grecian anti- the water-lentil, cut out into regular squares, and fitted one to another. Trouts are very greedy of thefe larvæ; which is the reafon, that in fome countries, after ftripping them of their coats, they make use of them for fifting-baits."

There are a variety of different fpecies of the phryganea; but except the phryganea bicauda and firiata, they do not materialy differ from one another, except in fize and colour. The bicauda is of a deep darkcome to land, or fo much as to caft anchor, but plead- long and filiform. Two brown threads, almoft as long

wings, which are about a third longer than the body; Phrygians; and hence it is more confidered By fome are veined with brown fibres, are narrow at the top, broad below, and are as it were fluck upon the body; which they infold, crofling one over the other. This infect, which is met with on the banks of rivers and flanding-waters, carries its eggs in a clutler at its abdomen, like fome fpiders.

the eyes, which are black, and has a confiderable refemblance to the phalena in the carriage of its wings The antennæ are as long as the body, and are borne fraight forward. The wings are a third larger than in the fifth and fixth northern climates, was in ancient the body, having veins of a colour rather deeper than the reft. The feet are large, long, and lomewhat finny. Mr Yeats tells us, that the peilæ of Geoilroy, and phryganer of Linnzus, do not differ generically. It appears, however, from Yeats's experiments, that the phryganeæ remain longer in the chryfalis than the per æ.

The leffer phryganeæ very much refemble the tineæ ; but, upon examining them with a glafs, the former will be found to be covered with fmall hairs inflead of the fcales which adorn the wings of the latter.

Ancient vol. iii,

PHRYGIA, a country in Afia. From whence it derived its name is not certain : some fay it was from the river Phryx (now Sarabat), which divides Phrygia from Caria, and empties itfelf into the Hermus; Univ. Hift. others from Phrygia, the daughter of Afopus and Europa. The Greek writers tells us, that the country P. 441, &c, took its name from the inhabitants, and thefe from the town of Brygium in Macedonia, from whence they first palled into Afia, and gave the name of Phygia or Brygia to the country where they fettled. Bochart is of opinion that this tract was called Phrygia from the Greek verb epugen "to burn or parch :" which, according to him, is a translation of its Hebrew name, derived from a verb of the fame fignification.

No lefs various are the opinions of authors as to the exact boundaries of this country ; an uncertainty which gave rife to an obfervation made by Strabo, viz. that the Phrygians and Myfians had diffinet boundaries; but that it was fearce poffible to afcertain them. The fame writer adds, that the Trojans, Myfians, and Ly. dians, are, by the poets, all blended under the common name of Phrygians, which Claudian extends to the Pifidians, Bithynians, and Ionians. Phrygia Proper, according to Ptol-my, whom we choose to follow, was bounded on the north by Pontus and Bithynia; on the welt by Mytia, Troas, the Ægean Sca, Lydia, Mæonia, and Caria; on the fouth by Lycia; on the east by Pamphylia and Galatia. It lies between the 37th and 41lt deares of north latitude, extending in longitude from 56 of 62 degrees. The inhabitants of this country, mentioned by Ptolemy, are the Lycaones and Anthemifenii, t. wards Lycia ; and Moccadelis or Moccadine, the Cyddefes or Cydiffes towards Bithynia; and between thefe the Peltini or Speltini, the Moxiani, Phyleconfes, and Hierapolitæ. To thefe we may add the Berecyntes mentioned by Strabo.

Leffer Phrygia, called alfo Troas. But this division first inventors of divination by the finging, flying, and

Phrygia. long as the antennæ, terminate the abdomen. The did not take place till Troas was fubdued by the Phrygia. Roman writers as a part of Phrygia, than Bithynia, Cappadoeia, or any other of the adjacent provinces. In after ages, the Greater Phrygia was divided into two diffricts or governments; one called Phrygia Pacatiana, from Pacatianus, who, under Conftantine, bore the great office of the præfectus prætorio of the Eaft; The striata is a large species, of a dun colour, except the other Phrygia Salutaris, from some miraculous cures supposed to have been performed there by the archangel Michael.

> This country, and indeed all Afia Minor, as lying times greatly celebrated for its fertility. It abounded in all forts of grain; being, for the most part, a plain country covered with a deep rich foil, and plentifully watered by fmall livers. It was in fome parts productive of bitumen and other combuffible fubftances. It was well flocked with cattle, having large plains and pasture grounds. The air was anciently deemed most pure and wholefome, though it is now in fome parts thought extremely groß, great part of the country lying uncultivated.

In Phrygia Major were anciently feveral cities of great celebrity; fuch as AFANEA, LAODICEA, HIERA-POLIS, Gordium, &c .- There were allo fome famous rivers; fuch as Marfyas, Mæander, &c. The Mæander is now called Madre or Mindre, and was much celebrated by the ancients for its windings and turning; from whence all fuch windings and turnings have been denominated meanders.

The Phrygians accounted themfelves the most ancient people in the world. Their origin, however, is extremely dark and uncertain Josephus and St Jerome fay, they were defeended from togarniali; 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 conjecture totally unfupported, except by the fimilarity of names. Bochart thinks that the Phrygians were the offspring of Gomer the eldest fon of Japhet ; the word Phrygia being the Greek translation of his name. Jofephus makes Gomer the father of the Galatians; but he, by the Galatians mult neceffarily mean the Phrygians inhabiting that part of Phrygia which the Galatians had made themfelves mafters of; the defcendants of Gomer being placed by Etekiel northward of Judea, near Togarmah (which Bochart takes to be Cappadocia), long before the Gauls palled over into Afia. We are willing to let Gomer enjoy the fine country which Bochart is pleafed to give him, and allow him the honour of being the progenitor of the Pnrygians, fince we know no other perfon on whom it can be conferred with any degree of probability.

The ancient Phrygians are defcribed as fuperflitious, voluptuous, and effeminate, without any prudence or forecaft, and of fuch a fervile temper, that nothing but ftripes and ill ufage could make them comply with their duty; which gave rife to feveral trite and well Phrygia is commonly divided into the Greater and known proverbs (A). They are faid to have been the feeding L

*Phrygian mood*, is alleged by fome as an argument of their effeminancy.

Their government was certainly monarchical; for all Phrygia was during the reigns of fome kings, fubject to one prince. Ninnacus, Midas, Manis, Gordius, and his defeendants, were undoubtedly fovereigns lefted by Boehart and Rudbechius. To thefe we of all Phrygia. But fometime before the Trojan war, we find this country divided into feveral petty kingdoms, and read of divers princes reigning at the fame time. Apollodorus mentions a king of Phrygia contemporary with Ilus king of Troy. Cedrenus and others fpeak of one Teuthrans king of a fmall country in Phrygia, whole territories were ravaged by Ajax, himfelf itain in fingle combat, his royal feat laid in afhes, and his daughter, by name Feemeffa, carried away captive by the conqueror. Homer makes mention of Phoreys and Afcanius, both princes and leaders of the Phrygian auxilaries that came to the relief of Troy. Tantalus was king of Sipylus only, and its district; a prince no less famous for his great wealth, than infamous for his covetoufnefs and other deteftable vices. That Phrygia was fubdued either by Ninus, as Diodorus Siculus informs us, or by the Amazons, as we read in Suidas, is not fufficiently warranted. Most authors that speak 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 broils which rent their country into many factions and parties, received for answer, that the most effectual means to deliver themfelves and their country from the calamities they groaned under, was to commit the government to a king. This advice they followed accordingly, and placed Gordius on the throne.

As to their commerce, all we can fay is, that Apamea was the chief emporium of all A a M nor.--Thither reforted merchants and traders from all parts. of Greece, Italy, and the neighbouring illands. Befides, we know from Syncellus, that the Phrygians were for fome time matters of the fea; and none but trading nations ever prevailed on that element. The country produced many choice and meful commodities which afforded confiderable exports. They had a fafe coaft, convenient harbours, and whatever may incline us to think that they carried on a confiderable trade. But as most of the Phrygian records are lost, we will not dwell on conjectures fo difficult to be afcertained.

We have no fet form of their laws; and as to their learning, fince we are told that for fome time they enjoyed the fovereignty of the fea, we may at leaft allow them a competent skill in geography, geometry, and altron- my; and add to thefe, from what we

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Phrygia. feeding of birds. Their mufic, commonly called the have fuid above, a more than ordinary knowledge of Phrygia mulic.

Some have been of opinion that the Phrygian lan- , Phryne. guage hore a great refemblance to the Greek; but the contrary is manifeft from the few Phrygian words which have been transmitted to us and carefully colmay add the authority of Strabo, who, after attempting to derive the name of a Phrygian city from the Greek, concludes, that it is a difficult matter to difcover any fimilitude between the barbarous words of the Phrygian language and the Greek. The Phrygian tongue, after the experiment made by Pfammetichus king of Egypt, was looked upon by the Egyptians as the molt ancient language of the world. But other nations, 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 creature, the word bec, or bekkos, the first they uttered, was only an imitation of the goats that had fuckled them, and happened to be a Phrygian word fignifying bread (B).

We have already faid, that the Phrygians were fuperfitious; their idols were confequently very numerous. The chief of thefe was Cybele, who went by a variety of names. (See CYBELE.) They also worthipped Bacchus under the name of Sabazios; and his priefts they called Saboi.

The hiftory of their kings is dark and uncertain, and the dates of their feveral reigns and actions cannot now be fixed; we shall refer fuch of our readers, therefore, as with to know what is certain respecting them, to the Ancient Universal History, already quoted more than once in the prefent article. See alfo GORDIUS, MIDAS, &c. For Phrygia Minor, f.e TROY.

PHRYGIAN STONE, in natural hiftory, is the name of a ftone deferibed by the ancients, and ufed by them in dying ; perhaps from fome vitriolic or aluminous falt contained in it, which ferved to enliven or fix the colours ufed by the dyers. It was light and fpungy, refembling a pumice; and the whiteft and lighteft were reckoned the bett. Pliny gives an account of the method of preparing it for the purpofe of dying, which was by moiltening it with urine, and then heating it red hot, and fuffering it to cool.-This calcination was repeated three times, and the ftone was then fit for ufe. Diofcorides recommends it in medicine after burning ; he fays it was drying and allringent.

PHRYGIANS, a Chriftian fest. See CATAPHRY-GIANS and MONTANIST.

PHRY.: E, was a famous profitute who flourished at Athens about 328 years before the Christian era. She was miftrefs of Praxiteles, who drew her picture, 4 L which

proverbs intimate their fervile temper; and thow that they were more fit to bewail misfortunes in an unmanly manner, than to prevent them by proper measures. Their mufic, too, was fuited to ther effeminate temper. The Doric mood was a kind of grave and folid mulie ; the Lydian a doleful and lamentable harmony ; but the Phrygian chiefly calculated to effeminate and enervate the mind. But this character is contradicted by others.

(B) Goropius Becauus makes use of the fame argument, to prove that the High-Dutch is the criginal or mother-tongue of the world, becaufe the word beker in that language fignifies " a baker."

Apelles painted his Venus Anadyomene after he had feen Phryne on the fea-fhore naked, and with difhevelled hair. Phryne became fo very rich by the liberality of her lovers, that the offered to rebuild Thebes at her own expence, which Alexander had deitroyed, provided this infeription was placed on the walls: Alexander, diruit fed meretrix Phrync refecit ; which was refufed. See Plin. 34. c. 8.--There was another of the fame name who was accufed of impiety. When the found that the was going to be condemned, the unveiled her bofom, which to influenced her judges that the was immediately acquitted.

PHRYNICUS, a general of Samos, who endcavoured to betray his country, &c.----A flatterer at character on the ftage.

PHRYNIS was a mufician of Mitylene. He was the first who obtained a musical prize at the Panathenæa at Athens. He added two ftrings to the lyre, which had always been used with feven by all his predeceffors. He flourished about 438 years before the Christian 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 phrafes and fentences from the beft Greek authors, čε.

PHRYXUS (fab. hift.), was a fon of Athamas king of Thebes, by Nephele. When his mother was repudiated, he was perfecuted with the most inveterate fury by his ftep-mother Ino, becaufe he was to fit on the throne of Athamas, in preference to the children of a fecond wife. His mother apprized him of Ino's intentions upon his life; or, according to others, his preceptor; and the hetter to make his efcape, he fecured part of his father's treafures, and privately left Bœotia with his fifter Helle, to go to their friend and relation Æetes king of Colchis. They embarked on board a fhip, or, as we are informed by the fabulous account of the poets and mythologists, they mounted on the back of a ram, whole fleece was of gold, and proceeded on their journey through the air. The height to which they were carried made Helle giddy, and fhe fell into the fea. Phryxus gave his lifter a decent burial on the fea-fhore, and after he had called the place Hellespont from her name, he continued his flight, and arrived fafe in the kingdom of Æctes where he offered the Ram on the altars of Mars. The king received him with great tendernefs, and gave him Chalciope his daughter in marriage. She had by him Phrontis Melas, Argos Cylindrus, whom fome call Cytorus. He was afterwards murdered by his fatherin-law, who envied him the poffetlion of the golden fleece; and Chalciope, to prevent her children from tharing their father's fate, fent them privately from Colchis to Barotia, as nothing was to be dreaded there from the jealoufy or refentment of Ino, who was then dead. The fable of the flight of Phryxus to Colchis on a ram has been explained by fome, who obferve, that the fhip on which he embarked was either called on the effect of pregnancy in fulpending the progrefs

Physicus which was out of his beft pieces, and was placed in animal. The fleece of gold is accounted for, by ob-Philminfe, the temple of Apollo at Delphi. We are told that ferving that Phryxus carried away immenfe treatures Phthifis. from Thebes. Phryxus was placed among the confellations of heaven after death. The ram which carried him to Afia is faid to have been the fruit of Neptune's amour with Theophane the daughter of Altis. This ram the gods had given to Athamas in order to reward his piety and religious life; and Nephele procured it for her children, just as they were going to be factificed to the jealoufy of Ino. Phryaus's murder was forme time after amply revenged by the Greeks; it having occasioned the famous expedition atchieved under Jafon and many of the princes of Greece, which had for its object the recovery of the golden fleece, and the punifiment of the king of Colchis for his cruelty to the fon of Athamas.

PHTHIRIASIS, the LOUSY EVIL from quee, "a loufe." It is a loufy diffemper; children are frequently its fubjects, and adults are fometimes troubled with it. The increase of lice, when in a warm moift fituation, is very great; but a cold and dry one foon deftroys them. On the human body four kinds of lice are diffinguished: 1. The pediculi, fo called becaufe they are more troublefome with their feet than by their bite. These are in the heads of children, especially if fore or fcabby; and often in those of adults, if they are flothful and nafty. 2. Crab-lice, fee CRAB Lice. 3. Body lice; there 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 escape the fight : by creeping under the scarffkin they caufe an intolerable itching; and when the fkin burfts where they lodge, clufters 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, fprinkle the pulv. fem. staph. 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. fassaffr. is sprinkled 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 foap, and the flowers called cardamine or lady's-fmock, are faid to be fpecifics in all cafes of lice on the human body.

PHTHISIS, a species of confumption, occasioned by an ulcer in the lungs. See MEDICINE, nº 237, &c.

Since our article MEDICINE was published, Dr Beddoes has fuggested \* a new theory of phthisis, found - • Observaed on the prevailing pneumatic doctrine in chemistry. tions on Thinking that much cannot be gained by adhering to the Nature established principles and modes of practice, and being and Cure of Calculus, unawed by any pretentions to fuccefs from experience, Sc2-fcutvy, he enters into the province of fpeculation. He fixes &c. by that name, or carried on her prow a figure of that of phthifis, as a fact which, by its mode of operation, might

Phry xus.

E

Phthilis. night fuggelt a method of diminishing the havock oc- contains only a fmall portion of blood, which has been Phthilis. cafioned by this diffemper. We shall give his expla- conveyed to the placenta; and that the blood in the nation of this interefling fact :

of the mother through the placenta. During pregnancy there feems to be no provision for the reception tion .-- Leaving thefe things to Dr Beddoes's contideof an unufual quantity of oxygene. On the contra- ration, we will prefent our readers with his concludry, in confequence of the impeded action of the dia- ing remarks on this fubject : phragm, lefs and lefs fhould be continually taken in by the lungs. If, therefore, a fomewhat diminished vinced, that nothing would fo much contribute to refproportion of oxygene be the effect of pregnancy, may not this be the way in which it arrefts the progrefs of phthifis? and if fo, is there not an excefs of conflitution of the atmosphere. It would be no lefs oxygene in the fystem of confumptive perfons? and may we not, by purfuing this idea, difcover a cure for this fatal diforder?"

tenanced by the deficiency of oxygene in the blood of portions of the organs of motion, fenfe, and thought, pregnant women, of althmatic patients, and of those must be affected by any confiderable change in this who labour under fea-fcurvy; and by the fuperabun-fluid. Whether it be that the brain must be walled dance of it in the blood of phthifical perfons, indicat- by fireams of arterial blood, or that the action of ed by its colour, as well as by the aggravation of the every organ is a flimulus to the fystem in general, and fymptoms of confumption by breathing oxygene air, confequently to every other organ in particular; it is and by the relief from infpiring atmospheric air mixed certain, that when the access of oxygene is cut off with carbonic acid air; and, laftly, from the fmall pro- from the lungs, the functions of the brain ceafe : perportion of deaths among fea-faring people. Supposing haps there may be a mixture of azotic and oxygene acids to act by decomposition, their alleged effects in airs, more favourable to the intellectual faculties than producing confumption are confiftent with the author's that which is found in the atmosphere; and hence doctrine, as well as the emaciation preceding and ac- chemistry be enabled to exalt the powers of future companying phthifis. From these facts, Dr Bed. poets and philosophers. That difeates of excitement does concludes, that " 1. The phthifical inflamma- on the one hand, and debility on the other, might be tion may fo alter the ftructure of the lungs, as to cured almost folely by a proper air, one can hardly caufe them to transmit a more than ordinary portion doubt, as well as feveral diforders at prefent highly of oxygene to the blood ; or, 2. Some unknown caufe dangerous or defperate, which one cannot, upon the having enabled them to transmit, or the blood itself faith of any obvious phenomena, refer to either head. to attract, more oxygene, an inflammation of the The materia medica might, therefore, undergo a still lungs might enfue."

juftified in proposing, in a difease which is incurable er absurdities; and hence the treatment of difeases be by prefent modes of practice, to diminish the supply of oxygene by the two channels through which it is ficacious." introduced; namely, through the lungs, by lowering contains a finall portion of oxygene.

\* Monthly tic \* who poffeffes an equal degree of candour and lungs as of the flomach : that it is impoffible to doubt judgment. It is affumed by Dr Beddoes, that the that we are nourifhed by the lungs as truly as by the blood of pregnant women has a diminished proportion ftomach : and what we take in at the former enof oxygene : but pregnant women have the fame cir- trance, becomes, like our food, a part of the fubcumferibed fpot of florid red in their countenances flance of our folids as well as of our fluids. By which is apparent in hestics. If, then, the prefence the lungs we can also introduce effectual alteratives of of this colour be fufficient to prove an excels of oxy- the blood, and by confequence of all the parts nougene in the one cafe, it must have the fame weight in rished by the blood." the other. Another question is, whether lefs oxygene be really taken in by the lungs during pregnancy? paratus requifite for the practice proposed. 1st, 1t For although the diaphragm he impeded in the free- thould be able to furnith azotic, hydrogene, carbonic, dom of its action, the frequency of breathing is pro- and oxygene airs : our author having, as he fays, "no portionally increased .- A third circumstance which intention to confine himself to one incurable diforder. demands attention is, in what degree the focus has its 2 dly, The refervoirs fhould be large, that the patients blood oxygenated by the blood of the mother through may be fupplied with any quantity that their fymptoms the placenta. It appears highly probable, that the may require : and, 3dly, It is necessary to be able to foctal blood receives a very triffing fupply of oxygene mix thefe airs with one another, as well as with atmo-

heart and arteries of the foctus is not florid .- For ma-" The foetus has its blood oxygenated by the blood ny ingenious arguments on this fubject, we may refer to Mr Coleman's Differtation on fulpended Refpira-

" The more you reflest, the more you will be concue the art of medicine from its prefent helplefs condition, as the difcovery of the means of regulating the defirable to have a convenient method of reducing the oxygene to 18 or 20 in 100, than of increasing it in any proportion. The influence of the air we breathe Dr Beddoes thinks, that this fuppofition is coun- is as wide as the diffusion of the blood. The minuteit greater reduction than it has lately undergone, in con-From these principles, the Doctor thinks himself sequence of the purification of medicine from its groffat once rendered infinitely more pleafant and more ef-

Our author, in a fubfequent publication + gves an + A Lett r introduced; namely, through the lungs, by lowering Our author, in a honequent publication [gives and the atmospheric air with azotic or hydrogene air; and account of his treating with fuccefs feveral cafes of to Erafnue Darwin, through the flomach, by giving fuch nourifhment as phthilis according to the principles of this theory. M. D. After diffinguishing confumptions into two kinds, the Such is Dr Beddoes's theory of confumption; on florid and the pituitous or catarrhal, he observes, " that which the following remark has been made by a cri- the fyftem may be as varioufly affected by means of the

He then acquaints us more particularly with the apfrom the blood of the mother; that the foctal heart spheric air, in any proportion." These objects, we 4 L 2 are

Rev. Nov. 1793, p. 273.

2 1 hyllis. -1/-

Phul tion not very unlike to that employed in the gazome- tomb over her body, where there grew up certain trees, ters of M. Lavoifier and Dr Van Marum.

rians faid to be Ninus under another name, and the Phyllis. According to an old tradition mentioned by first founder of that monarchy : A renowned warrior. Servins, Virgil's commentator, Phyllis was changed He invaded Ifrael in the reign of Manahem, who be- by the gods into an almond tree, which is called phylla came tributary to him, and paid him 1000 talents of by the Greeks. Some days after this metamorphofis, filver for a peace. Flourithed 771 B. C.

6.) Calmet is of opinion, that Phut peopled either though at that time ftripped of its leaves, fuddenly the 'canton of Plitemphu, Plitemphuti, or Phtembuti, faot forth, and bloffomed as if still fensible of tenderfet down in Pliny and Ptolemy, whose capital was Tha- nefs and love. The absence of Demophoon from the ra in Lower Egypt, inclining towards Lybia; or the houfe of Phyllis has given rife to a beautiful epifle of canton called Phtenotes, of which Buthus was the ca- Qvid, fuppoled to have been written by the Thracian pital. The prophets often fpeak of Phut. In the queen about the fourth month after her lover's departime of Jeremiah, Phut was under the obedience of ture .-- A country woman introduced in Virgil's ec-Necho king of Egypt. Nahum (iii. 9.) reckons up logues .- The nurfe of the emperor Domitian .- A his people in the number of those who ought to have country of Thrace near mount Pangwus. come to the affillance of No-ammon or Diofpolis.

by the ancients to all kinds of charms, fpells, or characters, which they wore about them, as amulets, to preferve them from dangers or difeafes.

PHYLACTERY particularly denoted a flip of parchment, wherein was written fome text of Holy Scripture, particularly of the decalogue, which the more devout people among the Jews wore on the forehead, the breait, or the neck, as a mark of their religion.

The primitive Chriftians also gave the name phylacteries to the cafes wherein they inclosed the relicks of their dead.

Phylacterics are often mentioned in the New Teftament, and appear to have been very common among the Pharifees in our Lord's time.

PHYLICA, BASTARD ALATERNUS; a genus of the monogynia order, belonging to the pentandria clafs of plants. There are fix fpecies, of which three are kept in the gardens of Britain; but by reafon of their being natives of warm climates, they require to be kept in pots, and housed in winter. They are all shrubby plants, rifing from three to five or fix feet high, and adorned with beautiful clufters of white flowers. They are propagated by cuttings.

PHYLLANTHUS, SEA SIDE LAUREL; a genus of the triandria order, belonging to the monœcia clais of plants. There are fix fpecies, all of them natives cf warm climates; and rife from 12 or 14 feet to the height of middling trees. They are tender, and cannot be propagated in cold countries without artificial heat.

PHYLLIS (fab. hift.), was a daughter of Sithon, or, according to others, of Lycurgus king of Thrace, who received Demophoon the fon of Thefeus; who, at his return from the Trojan war, had ftopped on her coafts. She became enamoured of him, and did not find him infensible to her passion. After fome months of mutual tenderner's and affection, Demophoon fet fail for Athens, where his domeftic affairs teeth lodged when the month was clefed. One of the recalled him. He promifed faithfully to return as teeth meafured eight inches long, the greateft circumfoon as a month was expired; but either his diflike for ference the fame. It is hollow within-fide for the depth Phyllis, or the irreparable fituation of his affairs, of three inches, and the mouth of the cavity very wide: obliged him to violate his engagement : and the queen it is thickeft at the bottom, and grows very fmall at

are told, have been completely attained by a confirue- cipice into the fea and perifhed. Her friends raifed a Phyfalis whofe leaves, at a particular feation of the year, fud-PHUL, or Put, king of Affyria, is by fome hifto- denly became wet as if fhedding tears for the death of Demophoon revifited Thrace; and when he heard of PHUT, or PHUTH, the third fon of Ham (Gen. x. the fate of Phyllis, he ran and claffed the tree, which,

PHYSALIS, the winter cherry; a genus of the PHYLACTERY, in the general, was a name given monogynia order, belonging to the pentandria class of plants. There are 16 fpecies; of which the most remarkable is the alkekengi, or common winter-cherry. This grows naturally in Spain and Italy. The roots are perennial, and creep in the ground to a great diftance if they are not confined. Thefe, in the fpring, thoot up many flalks, which rife to the height of a foot or more, garnifhed with leaves of various forts; fome of which are angular and obtufe, fome oblong and tharp pointed, with long foot-stalks. The flowers are produced from the wings, flanding upon flender foot-stalks; are of a white colour, and have but one petal. They are fucceeded by round berries about the fize of fmall cherries, inclofed in an inflated bladder, which turns red in autumn, when the top opens and difclofes 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.

PHYSETER, or Spermaceti-fish, in zoology, a genus belonging to the order of cete. There are four fpecies; the most 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 fifh of this kind was calt alhore on Cramond ille, near Edinburgh, December 22. 1769; its length was 54 feet; the greatest circumference, which was just beyond the eyes, 30: the upper jaw was five feet longer than the lower, whofe length was ten feet. The head was of a molt enormous fize, very thick, and above one-third the fize of the fifh: 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 pointing outwards; in the upper jaw, opposite to them, were an equal number of cavities, in which the ends of the grown defperate on account of his absence, hanged her- the point, bending very much; but in fome the flexure felf, or, according to others, threw herfelf down a pre- is more than in others. These, as well as the teeth of all

Phyfeter.

Physeter. all other whales we have observed, are very hard, and with a fmall orifice : inflead of a back fin, there was a 1 h) for cut like ivory. The eyes are very fmall, and remote rough fpace. from the note. The pectoral fins were placed near the For the mo corners of the mouth, and were only three feet long : it the brain of thefe creatures, fee the article SPERMAhad no other fin, only a large protuberance on the middle of the back. The tail was a little forked, and 14 feet from tip to tip. The penis feven feet and a half long. Linneus informs us, that this fpecies purfues and Greek overe, " nature ;" in regard medicine confifts terrifies the porpoifes to fuch a degree as often to drive them on thore.

2. The catodon, or round headed cachalot, with a fiftula in the fnout, and having no back-fin. Of this fpecies, 102 of different fizes were caft afhore at one time on one of the Orkney Hles, the largeft 24 feet in length. The head is round, the opening of the mouth fmall. Sibbald fays it has no fpout hole, but only noftrils: But Mr Pennant is of opinon, that the former the art of healing difeafes. See MEDICINE. being placed at the extremity of the noie, has been miltaken by him for the latter. Some teeth of this fpecies are an inch and three quarters long, and in the largeft part of the thickness of one's thumb. The of physic which, uniting observation and experiment to top is quite flat, and marked with concentric lines; mathematical calculation, undertake to explain the phethe bottom is more flender than the top, and pierced nomena of nature.

My fico-

For the method of extracting the fpermaceti from Matheniatics. CET1.

PHYSIC, or Physick, the art of healing; properly called MEDICINE. The word is formed from the principally in the obfervation of nature. See Physics and MEDICINE.

PHYSICAL, fomething belonging to, or really exifting in, nature. In this fense we fay a physical point, in opposition to a mathematical one, which only exifts in the imagination; a phyfical fubftance or body, in opposition to spirit, or metaphysical substance, &c.

PHYSICIAN, a perfon who proteifes medicine, or

PHYSICIANS, College of, in London and Edinburgh. See COLLEGE of Phylicians.

PHYSICO-MATHEMATICS, includes those branches

P Η Y S Ι C S,

General definition of phyfics.

2

A more

TAKEN in its most enlarged fense, comprehends taking notice of its various relations to other things. Introduc-PHILOSOPHY is a term of the fame extent: but or- We are ignorant of its effence, or what makes it that dinary language, and efpecially in this country, em- thing and no other thing. We must content ourfelves ploys both of these terms in a much narrower sense, with the discovery of its qualities or properties; and it is which it is proper in this place to determine with the affemblage of these which we call its nature. But fome precifion.

particular lar account of that view of nature in which the obexplanation jects of our attention are confidered as connected by ofthe term. caufation; and we were at fome pains to point out the manner in which this fludy may be fuccefsfully cultivated. By a judicious employment of the means pointed ont in that article, we different that the objects of our contemplation compole an UNIVERSE, which confifts, not of a number of independent exiftences folitary and detached from each other, but of a number of fubflances connected by a variety of relations and dependencies, fo as to form a whole which may with great propriety be called the SYSTEM OF NATURE.

This affembling of the individual objects which compose the universe into one fystem is by no means the work of a hafty and warm fancy, but is the refult of fober contemplation. The natural hiftorian attempts in vain to deferibe objects, by only informing us of their fhape, colour, and other fenfible qualities. He finds himfelf obliged, in deferibing a piece of marble for inflance, to tell us that it takes a fine polifh; that it flrikes fire with fleel; that it burns to quicklime; that it diffolves in aquafortis, and is prec pitated by alkalis; that with vitriolic acid it makes gypfum, &e. &e. &c. and thus it appears that even the defeription of any thing, with the view of afertaining its specific nature, and with the sole purpose

the whole fludy of nature; and NATURAL But what do we mean by the *nature* of any thing? this is very inaccurate. Thefe do not conflitute its ef-Under the article PHILOSOPHY, we gave a particu- fence, but are the confequences of it. Yet this is all we shall ever know of its nature. Now the term property is nothing but a name expressing fome relations which the fubstance under confideration has to other things. This is true of all fuch terms. Gravity, elasticity, fensibility, gratitude, and the like, express nothing but certain matters of fact, which may be observed respecting the object of our contemplation in different circumftances of fituation with regard to other things. Our diftinct notions of individuals, therefore, imply their relations to other things.

The flighteft obfervation of the universe flows an All parts of evident connection between all its parts in their va- the unirious properties. All things on this earth are connect-verfe evi-ed with each other by the laws of motion and of mind. nected in We are connected with the whole of the folar fyftem their vaby gravitation. If we extend our observations to the rious profixed ftars, the connection feems to fail; but even perties, here it may be obferved. Their inconceivable diftance, it is true, renders it impoffible for us to obtain any extenfive inf rmation as to their nature. But their bodies are connected with the folar fyftem by the famenefs of the light which they emit with that emitted by enr fun or any thining body. It moves with the fame velocity, it confifts (in most of them at least) of the fame colours, and it is reflected, refracted, and inflected, according to the fame laws.

In this unbounded fcene of contemplation, our atof diferimination, cannot be accomplified without tention will be directed to the different claffes of objects

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fince to our felow. in the fituation or condition of furrounding objects; nical ftructure which it had before; it feems only to intention. diately cognifable by our fenfes. And as this intention mind, we call our body. in ourfelves is accompanied by perception of external exertion in them.

defign or intention. ART, therefore or the employwe infer the agency of defign.

which we find them continually producing in the objests around them. These changes are all adjusted to their own well being. In all fuch cafes, therefore, we are forced, by the conflicution of our own minds, to inferthe exiltence of defign or intention in these beings alio.

But in numberleis changes produced by external objects on each other, we obferve no fuch fitnefs in the effects, no fuch fubferviency to the well being of the agent. In fuch cafes, therefore, we make no fuch inference of thought or defign.

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Thus, then, there is prefented to our observation an divided in- important diffinction, by which we arrange all exterto thinking nal objects into two claffes. The first referables ourfelves, in giving external marks of that thought or intention of which we are confcious; and we fuppofe in them the other properties which we difcover in ourfelves, but cannot immediately obferve in them, viz. thought, perception, memory, forefight, and all that collection of faculties which we feel in ourfelves, and which conftitute the animal. The other clufs of objects exhibit no fuch appearances, and we make no fuch inference. And thus we divide the whole of external nature into the claffes of THINKING and UN-THINKING beings.

Introduc- jefts nearly in proportion to the interest we take in inaccurate; and we will naturally afcribe the diffe- Introducthem. There is nothing in which we are fo much reaces, which we do not very well understand, to the interefted as our fellow men; and one of the first steps differences in organical structure, which we clearly Our atten- that we make in our knowledge of nature, is an ac- obferve. But when we have knocked down or How we tion natu- quaintance with them. We learn their diffinitive na- perhaps fmothered an animal, we find that it no long- come to the ture by attending to their characteristic appearances; er gives the former marks of thought and intention, knowledge the first in- that is, by observing their actions. We observe them and that it now resembles the class of unthinking be- of mind. continually producing, like ourfelves, certain changes ings: And yet it ftill retains all that fitnefs of orgaand these changes are evidently directed to certain ends want the intention and the will. This obliges us to which refped themfelves. Observing this subserviency of conclude that the distinction does not arife from a difthe effects which they produce to their own accommo- ference in organical ftructure, but from a diffinct fubdation, we confider this adjustment of means to ends stance common to all thinking beings, but feparable as the effect of an INTENTION, as we experience it to from their organical frame. To this fubitance we aferibe be in our own cafe, where we are confcious of this in- thought, intention, contrivance, and all that collection Nature of tention, and of these its effects. We therefore inter- of faculties which we feel in ourfelves. To this subflance pret those actions of other men, where we observe this in ourfelves we refer all fensations, pleasures, pains, readjustment of means to ends, as marks or figns of in- membrances, defires, purpofes; and to this aggregate, tention in them fimilar to our own. And thus a qua- however imperfectly understood, we give the name lity, or power, or faculty, is *fuppofed* in them by means MIND. Our organical frame, which feems to be only of its fign, although the quality itfelf is not imme- the information and operation to the

As the animating principle is not, like our body, the The nature objects, knowledge of their properties, defire of good, immediate object of the fenfes, we naturally conceive of mind as averfion from evil, volition, and exertion, without all it to be a fubftance effentially different from those underflood of which we could not or would not perform the which are the objects of our fendes. The rudeft people by manof which we could not or would not perform the which are the objects of our fenfes. The rudest people kind in actions which we daily perform, we fuppose the fame have fhown a disposition to form this conclusion. Ob- rude ages, perception, knowledge, defire, averfion, volition, and ferving that animal life was connected with breathing, it was natural to imagine that breathing was living, Thus, by the conftitution of our mind, we confi- and that breath was life. It is a remarkable fact, that der the employment of means, by which ends termi- in most languages the term for expressing breath is at nating in the agent are gained, as the natural figns of leaft one of the terms for expressing the fotil: ,,, mesqua, spiritus, in the Hebrew, Greek, and Latin, exment of means, is the natural fign of intention; and prefs both; gheift or gbeft, in the Teutonic, comes from wherever we observe this adjustment of means to ends, gheif-n, to "breathe or figh ;" dacha or daha, " the Toul," in Sclavonic, comes from duichat, " to breathe ;" A fmall acquaintance with the objects around us, fo in the Gaelic does anal come from anam; and the obliges us to extend this inference to a great number fame relation is found between the two words in the of beings befides our fellow men, namely, to the whole Malay and other eaftern languages. We believe that animal creation : for in all we obferve the same sub- most perfons can recollect some traces of this notion in ferviency to the ends of the agent, in the changes their early conceptions of things; and many who do not confider themfelves as uncultivated, believe that the foul quits the body along with the last breath. Among the Tartar 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 observation of the same appearances of Their optthought and intention in fifnes and other animals nos which do not breathe, would foon fhow that this was just, but a rude conception. Very little refinement indeed is necelfary to convince us that air or breath cannot be the fubstance which thinks, wishes, and defigns; and that the properties of this fubstance, 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 are led to conclude that there are two Of the two kinds of fubflances in nature : One, which is the prin-kinds of ciple of fenfation; and therefore cannot be the object fubfances of our fenfes, any more than light can be the object of one is the the microfcope. This fubftance alone can feel, think, object of defire, and propose, and is the object of reflection alone. reflection The objects of our fenfes compose the other class, and alone, the TARKING beings. therefore can have none of the other properties which otherof the Our first judgments about these classes will be very are not cognoscible by the senses. These have all the properties

Introduce properties which our fenfes can diffeover; and we can affertion be too haftily objected to; for the feparation futraduce tion. not confined to the unorganized maffes of matter; for his MONADES, or what we call the ultimate ATOMS of we fee that the bodies of animals lofe after death that matter, a perception of their fituation in the univerfe, organical form, and are affimilated to all the refl of unthinking beings. It has arifen from fuch views as was the fartheft in the world from fuppoling there this, that while all nations have agreed to call this clafs of objects by the name BODY, which originally expresses our organical frame, some nations, further advanced in cultivation or refinement, have contrived an this term. A modern author of great metaphyfical abftract term to express this general fubftance of which all inanimate beings are compofed. Such a term we have in the words materies, in.

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portant,

Matter, then, is that fubftance which is immediatetinctionbe-ly cognofcible by our fenfes. Whatever, therefore, tween ma- is not thus immediately cognofcible by our fenfes is immaterial not material, and is expressed by a negative term, and fubstances called immaterial : hence it is that mind is faid to be is very im- immaterial. It is of importance to keep in mind this diffinction, merely grammatical Little more is neceffary for detecting the fophilms of Helvetius, Mirabeau, and other fages of the Gallic school, who have luctantly obliged, by the reasonings of Newton, to been anxious to remove the ties of moral and religious obligation by lowering our conceptions of our intellectual nature. It will also ferve to show how hastily they have formed their opinions who have afcribed to the immediate agency of mind all those relations which are observed in the actions of bodies on each other at a diffance. The connecting principles of fuch relations e diftante (if there are any fuch), are not the immediate objects of our fenfes: they are therefore immaterial. But it does not follow that they are minds. ver the existence of other minds as we discover the There may be many immaterial fubftances which are existence of bodies, by means of phenomena which are not minds. We know nothing of any object what- characteristic of minds, that is, which refemble those ever but by the observation of certain appearances, phenomena that follow the exertion of our own mental which fuggeft to our minds the existence and agency faculties, that is, by the employment of means to atof its qualities or powers. Such phenomena are the tain felfish ends; and where such apearances are not natural figns of thefe qualities, and it is to those figns observed, no existence of a mind is inferred. When that we must always have recourfe when we wish to we fee a man fall from the top of a house, and dath conceive without ambiguity concerning them. What out his brains on the pavement, we never afcribe this is the characteriftic phenomenon of mind, or what is motion to his mind. Although the fitnefs of many the diffinguishing quality which brings it into view? It of the celeftial motions for most important purposes is INTENTION : and it may be afferted with the utmost makes us suppose design and contrivance somewhere, confidence, that we have no other mark by which and therefore a Supreme Mind, we no more think of mind is immediately fuggested to us, or that would inferring a mind in the earth from the fitness of its ever have made us fuppofe that there exifted another motions for purpofes molt beneficial to its inhabitants, mind befides our own. The phenomenon by which this than of inferring a mind in a bit of bread from its quality is fugefled to us is art, or the employment of fitnefs for nourithing our bodies. It is not from the means to gain ends; and the mark of art is the fup- mere motions of animals that their minds are inferred, pofed conduciveness of these ends to the well-being of but from the conduciveness of these motions to the the agent. Where this train is not observed, defign well-being of the animal. or intention is never thought of; and therefore where the existence of mind; and although these must be served in those motions which we confider as their accompanied with perception and intelligence, it does effects. Now thefe are the general laws of motion; not follow that the fubftance which can perceive and and in none of thefe can we find the leaft coincidence understand must also defire and propose. However with what we are accustomed to call the laws of mind. difficult we may find it to feparate them, they are evi- Nay, it has been the total want of fimilarity which has dently feparable in imagination. And let not this give arise to the diffinction which all men, in all ages

have no evidence of their having any other, nor indeed has been made by perfons molt eminent for their knowany conception of their having them. This clais is ledge and differnment. When Leibnitz afcribed to and a motion precifely fuited to this perception, he animated or endowed with minds. It is true indeed that others, who think and call themfelves philof,phers, are much more liberal in their application of eminence fays, " I call that mind which moves, and that body which is moved." This clafs of philosophers affert that no motion whatever is begun except by the agency of an animating principle, which (after Ariflotle) they call Nature, and which has in thefe days been exalted to the rank of a god. All this jargon (for it is nothing elfe) has arifen from the puzzle 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 reabandon their methods of explaining fuch phenomena by the impulses 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 language, and as the introduction of an unmeaning jargon. We have, and can have, no notion of mind different from those of our own minds; and we disco-

The term mind therefore, in the ordinary language The mind intention is not perceived in any immaterial fubftance, of all men, is applied to what defires and wills at the is not that if any fuch has ever been observed, it is an abule of fame time that it perceives and understands. If we which prolanguage to call it mind. We do not think that even call that mind which produces motion, we must derive duces mo-tion, but perception and intelligence intitle us to give the name our notions of its qualities or attributes from observing that which mind to the fubftance in which they are inherent, be- their effects. We must therefore difcover the general defires and caufe it is from marks of intention alone that we infer laws by which they act, that is, the general laws ob-wills. and

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latroduc- and countries, have made between mind and matter. hope of future excellence-we cannot be too angious to Introduc-This diffinction is found in all languages; and it is have this capital diffinction put in the plainest point of tion. an unpardonable liberty which men take with lan- view, and expressed in the most familiar characters, " fo guages when they use a term of diffinction, a fpecific term, " that he who runneth may read." When we fee the to express things of a different species. What these frenzy which the reasoning pride of man has raifed authors have been pleafed to call mind, the whole world among fome who call themicives philofophers, and belides have called by another name, FORCE ; which, hear the didates of philolophy inceffantly appealed to though borrowed from our own exertions, is yet fuffi- in defence of whatever our hearts fludder at as flocking ciently diffinctive, and never leads us to confound and abominable ; and when we fee a man (A), of great

tome modern philosophers, who apply it to the laws political moderation, congratulating his countrymenon of the agency of mind; and, when fpeaking of the the rapid improvement and almost perfection of philoforce of motives, &c. commit the fame miltakes which fophy; and after giving a flort fletch of the conftithe followers of Ariftotle commit in the ufe of the tution of the vifible univerfe, fumming up all with a term mind. Force, in the language of these piloso- table of elective attractions, and that particular comphers, means what connects the operations of mind; bination and mode of crystallization which constitutes as mind, in the language of Lord Monboddo, is that Gon (borrefio referens 1)-is it not full time for us to which connects the operations of body.

13 The pinciple of diffinct from n atter and mind.

of Aristotle, this principle of motion, as an existence from effects to their causes. will here listen to the motion not or fubftance different both from matter and from the words of our facered oracles : " By their fruits ye fhall minds of intelligent creatures. Ariftotle calls it in fome know them. Do men gather grapes of thorns, or figs places & or the fugar. He might with equal propriety, of thittles ?" The abturd confequences of the sceptical and equal confiftency with his other d Arines, have philotophy of Berkeley and Hume have been thought, called mind a other reales, or an a other obverses. Belides, by men of undoubted differnment, fufficient reafons we have no evidence for the feparability of this  $ie_{\sigma\pi^{i}\theta}$  for rejecting it without examination. The no lefs  $\pm i_{22}$  from body as we have for the feparability of fuch abfurd and the flocking confequences of the mechaniminds as our own, the genuine  $\psi_{\chi\alpha}$ . Nay, his whole cal philosophy now in vogue should give us the fame doctrines, when maturely confidered, atfume their ab- abhorrence and fhould make us abandon its dangerfolute infeparability.

14 Elemental language.

whatever. no explanation from them; and fince our knowledge paths are peace." of these quasi minds must be derived entirely from the the world with minds which they never fulpected to immenfe field of knowledge that it be committed to exift; but we shall not bewilder their imaginations, the care of different cultivators, and that its various confound their ideas, and naflead their judgments.

35 The dreadful confequences of materialifm.

thefe observations unfeasionable or misplaced, Of all different directions; and the fludy, like all other tasks, mittakes that the naturalift can fall into, there is none has been promoted by this division of labour. more fatal to his progress in knowledge than the confounding things which are clientially different; and of pearances of fitnefs which are exhibited in every quarall the diffinctions which can be made among the ob- ter of the universe; and by arranging these into difjects of our contemplation, there is none of equal phi-ferent claifes, and interpreting them as indications of lofophical importance with this between mind and thought and intention, have acquired the knowledge matt r: And when we confider the confequences of many claffes of fentient and intelligent beings, actuwhich naturally follow from this confution of ideas ated by propentities, and directed by reafon. and particularly thefe which follow from finking the that is noble as definable in human nature, and of all view, the contemplation of these propensities, purpose, that is comfortable in this life, and which blafts every and ends, occations an inference of a much more gene-

things that are different, except in the language of reputation as a naturalift, and of profelled humanity and flop fliort, and to alk our own hearts "whither are Those are not lefs to blame who confider this Nature you wandering !"-But found philosophy, reasoning ous road, and return to the delightful paths of na-This doctrine of elemental minds, therefore, as the ture, to furvey the works of God, and feath our eyes minds are immediate caufes of the phenomena of the material with the difplays of mind, which offer themfelves on an abufe of world, is an abufe of language. It is a jargon; and every hand in defigns of the moft extensive influence it is a frivolous abule, for it offers no explanation and the most beautiful contrivance. Following the The phenomena are totally unlike the guidance of heavenly wifdom we fhall indeed find, that phenomena of ordinary minds, and therefore seceive a all her ways are ways of pleafantnefs, and all her

Such is the fcene of our obfervation, the fubject of The extent phenomena, it will be precifely the fame, although we philosophical fludy. Its extent is almost unbounded, of philosoexpress it in common language. We shall not indeed reaching from an atom to God himself. It is abso phical raife the wonder of our hearers, as those do who fill lutely necessary for the successful cultivation of this study. portions be treated in different ways: and, according-We flatter ourfelves that our readers will not think ly, the various taftes of men have given this curiofity

Some philosophers have attended only to the ap-

While the contemplation of these appearances indi- The valure mental faculties of man to a level with the operations cates thought and design in any individual of one of and ufes of c. mechanics or chemistry, consequences which a lit- thefe classes, and brings its propensities and purposes animal in-the formus reflection will show to be destructive of all of action, and the ends gained by these actions, into ral

(A) M. do la Metherie, editor of the Jeanval de Phylique. See his prefuers to the volumes for 1792 and 1793, January and July.

tion.

tion. bears, in general, no proportion to their power of pro- of a SUFREME MIND, directory the will be of the reducing changes in nature, and of attaining important TILLITIUL SYSTEM, while the in Svi had of edition ends; and their power is neither always, nor in the it couliffs appear the unconfeience income to hathe moll important cafes, the contequence of their know- hand of a great Artift, with which he encours his ledge. Where the effect of their actions is most emi- grand and beneficent purpoies. nently conducive to their important interells, the necelli ry action, which is thus made immediately and intelligent beings. Had either of these circumftances ultimately definible, without any regard to its ultimate been wanting, had either the operations of nature been and important end. Thus, in our own nature, the without rule, or had fentient beings no perception or fupport of animal life, and the improvement of the expediation of their uniformity; the fublerviency would means of fublifience by a knowledge of the objects be totally at an end. This adjuftment, this fitness, of which furround us, are not intrufted to our apprehen- which the effect is the enjoyment of the function inhafions of the importance of these ends, but are com- bitants of the universe, appear to be the effect of an mitted to the furer guides of hunger and curiofity.

τ8 There is a connection the individuals of a class, different from that which both in the intellectual and material world, and the between the indivipearance, or even of their propensities and purfuits; the effects of laces imposed on the different parts of duals of a class of ani- the very circumflances which produced the classifica- the universe by the Supreme Mind, who has formed tion. They observe, that these propensities are such, both these classes of beings to admirably suited to each mals differentirom that while each individual feeks only its own enjoy- other. that of re- ment, these enjoyments are in general such as contriof other individuals. Thus, in the claffes of animals, and in human nature, the continuance of the race, and the enjoyment of the whole, are not entrusted to the apprebension we entertain of the importance of these and the love of fociety. 10 There is

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alfo a link of fentient beings are connected together; and while of connec- the whole of each clafs aim only at their own enjoytween fen. ment, they contribute, in fome way or other, to the well being of the other classes. Even man, the felfith ings of dif- lord of this fublunary world, is not the unconnected ferent claf- inhabitant of it. He cannot, in every inftance, reap all the fruits of his fituation, without contributing to the enjoyment of thoufands of the brute creation. Nay, it may be proved to the fatisfaction of every intelligent man, that while one race of animals, in confequence of its peculiar propensities, subfilts by the defirmation of another, the fum total of animal life and enjoyment is prodigiously increased. See a very judicing differtat of the Supreme Mind, in the theological creed of a tion on this curious and puzzling fubject, initiled A rude Indian, are much more limited than in that of a Philosophical Survey of the Animal Creation; where it appears that the increase of animal life and enjoyment which is produced by this means, beyond what could poffiely obtain without it, is beyond all conception. See likewile the faft edition of King's Origin of Evil, by Dr Law late bifliop of Carlifle.

Thus the whole of mblige feems cannedled, and The end of this connection is the accumulation of happi-VOL. XIV.

Introduce. ral kind. All thefe intelligent beings give indications all the particular intention , and appendic or there ally Introduce of knowledge and of power; but their knowledge and thus it irrefulibly leaded survey the children that their knowledge and thus it irrefulibly leaded survey the children of t

But the observation goes yet further. The bodies All name power of attaining these valuable ends is generally in- of the inanimate creation are not only connected with mimate dependent on any attention to the fitnefs of the means, each other by a mutual dependence of properties, and and inariand the exertion is frequently made without even the relation of caufation, but they are also connected thanking thinking of the important end. The well-being of the with the fentiont beings by a fubferviency to their and unindividual is fecured against any dauger from its igno- purpoles of enjoyment. The philosopher observes thaking, rance, indelence, or instantion, by an inflinctive that this connection is admirably kept up by the con- are conpropenfity, which leads it to the performance of the flancy of natural operations and the expectations of needed. intention of which this enjoyment is the final caufe. The fume obfervers differver a connection between This conftancy therefore in the operations of nature, arifes from the mere refemblance of their external ap- concomitant expectation of fentient beings, appear

To fuch obfervers the world appears a WORK OF ART, The origin femblance. bute to the fupport of the species and the enjoyment a system of means employed for gaining certain pro-if natural pofed ends, and it carries the thoughts forward to an theology. ARTIST; and we infer a degree of flill, power, and good intention in this Artift, proportioned to the ingenuity, extent, and happy effect which we are able ends, but are produced by the operation of fexual love to differn in his works. Such a contemplation of nature, therefore, terminates in NATURAL THEOLOGY, The fame obfervers find that even the different elaffes or the difeovery of the exiftence and attributes of God.

Our notions of this Supreme Mind are formed from Our mode the indications of defign which we obferve, and which of reafonwe interpret in the fame way as in the actions of men, ing on the These notions, therefore, will differ from our notions eperations of other minds only in the *degrees* which we *are able* to obferve, and which we affign to thefe faculties; for the phenomenon or the effect is not only the mark, but also the measure of its supposed cause. These degrees must be afcertained by our own capacity of appreciating the extent, the multiplicity, and the vaniety of the contrivance. Accordingly, the attributes European philofopher. In proportion as our underftandings are enlarged, and as our acquaintance with the operations of nature around us is extended, we fhall perceive higher degrees of power, of fkill, and of kind intention: and fince we find that the fcene of obfervation is unbounded, we can not affix any boundaries to thefe attributes in cur own imagination, and we jeintly employed in increasing the fum total of possible are ready to suppose that they are infinite or unbound-happines. This finels of the various propensities of ad *in their own nature*. When our attentive furvey of are ready to fuppofe that they are infinite or unboundfentiont and intelligent beings, this fubferviency to a this univerfe, and a careful comparison of all its parts, general purptie, finites there observers as a mark of as far as we can understand or appreciate them, have intention, evidently didlight from, and independent of, made us conclude that it is are delign, the work of and 4 MArtift :

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benevolence, are indeed infinite Thelyftem When men have been led to draw this conclusion of nature from the appearances of fitnefs which are observed is govern- everywhere around them, they confider that conflancy

renders the universe a fource of enjoyment to its fentient inhabitants, as the confequences of laws imposed

25 Thenature and proftudy of miad.

26

of moral

ducy.

by the Almighty Artift on his works, in the fame manner as they would confider the conftancy in the conduct of any people as the confequences of laws promulgated and enforced by the fupreme magifirate. There can be no doubt of this view of nature being extremely captivating, and likely to engage the curiogrefs of the fity of fpeculative mea; and it is not furprising that the phenomena of mind have been keenly fludied in all ages. This part of the fludy of nature, like all others, was first cultivated in fubferviency to the wants of focial life; and the general laws of moral fentiment were the first phenomena which were confidered with

The rife of attention. This gradually ripened into a regular fyfmoral fen- tem of moral duty, accompanied by its congenial fludy, timentsand the inveftigation or determination of the fummum bonum, or the conflituents of human felicity; and thefe two branches of intellectual fcience were always kept in a flate of affociation by the philosophers of antiquity. Jurifprudence, the science of government, legislation, and police, were alfo first cultivated as arts, or at least 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 confiderab'e progrefs, in the form of maxims or precepts, for directing the conduct, before speculative men, out of mere curiolity, treated them as fubjects of philosophical study. Our moral fentiments, always involving a feeling of obligation, are expressed in a language confiderably different from the ufual language of pure philolophy, fpeaking of things which ought to be, rather thefe observers of nature have found fufficient employguage was increafed by the very aim of the writers, which was generally to influence the conduct as well lefs frequent reference made to the officia or duties, or rettriction, however, is improper, becaule there is no to the conftituents of the funnum bonum, than among human mind, and difcrimination of its various moral fpect to mind and body. Or if there is to be any feelings.

27 The origin quifitions without a tending to the powers of the un- is that part only which confiders moral obligation, and ef logicand derstanding. Differences of opinion were supported rather treats of what orght to le than of what is. As other mby realonings, or a tempts to reafoning. Both fides has been already obferved, there is a confiderable difrellectual could not be in the right, and there muft be tome ference in the language whi h muft be employed; but fuicaces. court of appends. Rules of argumentation behoved to flill there is none in the principles of invefligation. be acquiefced in by both partics; and it c uld hardly. We have no proof for the extent of any moral law

Introduc- Ar iff; we are under the necessity of inferring, that, escape the notice of fime curious minds, that there Introducwith respect to this univerfe, his power, wifdom, and were rules of truth and fulfehood as well as of right and wrong. Thus the human underflanding became an object of fludy, first in fubferviency to the demands of the moralifts, but afterwards for its own fake; and it gradually grew up into the feience of logic. Still ed by ge-which they obferve in natural operations, whether in further refinement produced the feier ce of metaphyfics, herat laws. the material or the intellectual fyftem, and that ex-the material or the intellectual fyftem, and that ex-or the philof-phy of univerfals. But all thefe were pectation of, and confidence in, this conflancy, which in fact posterior to the doctrines of morals; and difquifitions on beauty, the punciples of talte, the precepts of thetorie and criticiim, were the laft additions to the fludy of the plienemena of mind. And now, fince the world feems to have acquicfied in the mode of invelligation of general laws by experiment and obfervation, and to agree that this is all the knowledge that we can acquire of any fulgest whatever, it is to be expected that this branch of philofophical difcuffion will attain the fame degree of improvement (effimated by the coincidence of the docurines with fact and experience) that has been attained by fome others.

The occupations, however, of ordinary life have the paroftener directed our efforts towards material objects, tial pracand engaged our attention . In their properties and re- tice of n2lations; and as all feiences have arifen from arts, and tural phi. were originally implied in the maxims and precepts of lofophy those arts, till separated from them by the curious its fludy fpeculatift, the knowledge of the material fystem of as a feinature was posselfed in detached feraps by the practi- ence. tioners in the various arts of life long before the natural philosopher 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 ftruck by the uniformity of the operations of nature in the material world, and were eager to difeover their caufes.

Accordingly, while the moralifts and metaphyficians turned their whole attention to the phenomena of mind and have produced the fciences of pneumatologv, logic, ethics, julifprudence, and natural theology, than of things which are; and this diffinction of han- ment in confidering the phenomena of the material world.

20 The bodies of which it confifts are evidently con- The nature as the opinions of their fcholars. It was referved for nected by means of those properties by which we of the ma. modern times to bring this fludy into the pure form obferve that they produce changes in each other's fi-terial fyof philosophy, by a careful attention to the phenome- tuation. This affemblage of objects muy therefore be flem with na of moral fentiment, and claffing these according to justiy called a system. We may call it the MATERIAL nition of their generality, and afcertaining their respective ranks SYSTEM. It is frequently termed NATURE ; and the that and by an appeal to experiment, that is, to the general terms NATURAL APPEARANCES, NATURAL CAUSES, other conduct of mankind: and thus it happens that in the NATURAL LAWS, have been generally reflrided to terms. modern treatifes on ethics, jurifprudence, &c. there is those which take place in the material fystem. This difference in the manner in which we form our notions the ancients, and a more accurate defeription of the of those laws, and reason from them, both with rerestriction, and if any part of the study of the univerfe It was hardly poffible to proceed far in thefe dif- is to be excluded in the application of thefe terms, it but

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The unrefrided fenie in which fome of

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Introduc- but an appeal to the feelings of the hearts of men, indicated by the general laws or facts which are observed in their actions.

But this is only a queflion of the propriety of hangnage. And no great inconvenience would arife from the relation now mentioned if it were fernpuloutly adhered to; but unfortunately this is not always the thefe terms cafe. Some appliors use the te in maturel low to ex- variety of fyftems to which the preferit times have are used, prefs every coincidence of fact; and this is certainly given birth, man is flill confidered as a chanor a and its had the proper use of the term. The French writers ge- cicature, boin to, and fitted for, the nobleft parconfequen- nerally use the term lai physique in this enlarged sense. But many authors, milled by, or taking advantage of, Phy the ambiguity of language, after having ethablished a law founded on a copious and perhaps unexcepted induction of the phenomena of the material fyllem (in which cafe it must be confidered in its reltricted fonte), have, in their explanation of phenomena, extended their principle much farther than the induction on which they had founded the exittence of the phyfical law. They have extended it to the phon mena of require very different treatments, make very different mind, and have led their followers into great and dan- returns, and accordingly have engaged in their partigerous miflakes. Languages, like every other pro- cular cultivation perfons of very different talents and duction of human skill, are imperfect. They are de- tastes. It is of fome importance to perceive the dificient in terms, and are therefore figurative. The flinctions, and to fee how the wants and propentities molt obvious, the most frequent, and the most inter of men have led them into the different paths of inrefling uses of language, have always produced the veftigation; for, as has been more than once observed, appropriated terms, and the progrefs of cultivation has all fciences have fprung from the humble arts of life, never completely furplied new ones. There are certain analegies or refemb'ances, or certain affociations of ideas, fo plain, that a term appropriated to one very familiar object will ferve to fuggeft another analogous to it, when aided by the concomitant circumstances of the difcourse; and this with fufficient precition for the ordinary purpofes of focial communication, and without leading us into any confiderable miftakes; and it is only the rare and refined difquifitiens of the curious speculatift that bring the poverty and imperfection of language into view, and make us with for words as numerous as our thoughts. There is hardly a fentence, even of common difcoutfe, in which there are not feveral figures either of fingle words dr of phrafes; and when very accurate difcrimior phrafes to express diffinctions which we clearly feel. fible actions of magnetical and electrical bodies, and We believe it impoffible to express, by the feanty vo- the motions of light. cabulary of the Hebrews, the nice diffinctions of guage appear foremarkably as in what relates to mind. mena of folid, fluid, magnetical, electrical, and lumi-Being a late ful j-ct of separate discussion, and interest- nous bodies, in which no change of place can be ing only to a few fpeculatifts, we have no appropriated obferved. vecabulary for it; and all our difquifitions concerning tilh philodephers, who have been the most fuccessful which men have attained with her operations without in profecuting the fludy of the intellectual fythem, for fludy, before feience appeared, and while art conflituhaving, almost without exception, rest ideal the terms ted all our knowledge. natural laws, natural cautes, natural philosophy, and Before man had recourse to agriculture as the most 36 fuch like, to the material spike. With us pneuma- certain means of procuring ful filtence, our acquaint. Of the pro-tology makes no part of physics. And we may von- ance with external fubliances was principally that of knowledge spirit of tiberal difeusion been more encouraged and their places of growth or habitation, and the means of

indulged than in Britain; and her philofephers have here ucr been equally eminent in both branches of theace. Their performances in othics, jurifpendene , and matural theology, are confidered by all their reighbours as the fountains of knowledge on thef. filleds; and Locke and Clarke are names no los fundior on the continent than Newton. And notwithflanding the

Phyfics, then, is with us the fludy of the material The true fyftem, including both natural hiftory and philofophy, phyfics de-The term is not indeed very familiar in our language; fi of as at and in [ lace of *flyfcus* and *diferting flyfra*, we more is generally use the turner of the formation is understood to be u generally use the terms naturaliff and natural kns whedge. in Britain. The term *natural philofophy*, in its common acceptation, is of lefs extent. The held of phyfical invettigation is ftill of prodigious extent; and its different quarters and both go on improving by means of a clofe and conftant correspondence.

All the phenomena of the material fyftem may The thebe arranged into two claffes, diffinguished both by nomicna of their objects and by the proper manner of treating the motethem.

The first class comprehends all the appearances which into two are exhibited in the fenfille motions of bodies, and their clafics. actions on each other producing fersfib'e motion.

The fecond clafs comprehends the appearances which are exhibited in the infenfible motions and actions of the invitible particles of matter.

Of the phenomena of the first class we have examples  $\frac{33}{\text{Examples}}$ in the planetary motions, the motions of heavy bodies, of those of the phenomena of impulie, the motions and actions of the first nation is required, it is almost impossible to find words machines, the preflure and motions of fluids, the fen- class

We have examples of the fecond clafs in the pheno- And of the ught which are now familiar to the European phi- mena of heat and mixture, and those exhibited in the those of the lofopher. In nothing does this imperfection of lan- growth of animals and vegetables, and many pheno- keond.

Thus it appears that there is a diffinction in the This arits operations are in continual metapher or figure, de- phenomena fufficiently great to warrant a dividen of rangement pending on very flight analogies or refemblances to the fludy, and to make us expect a more rapid im-is appa-the phenomena of the material world. This makes provement by this division. Nay, the division has rently nathe nturoft caution necessary; and it justifies the Bri- been made by nature herfelf, in the acquaintance tural.

ture to affirm, that the feiences have fared better by the natural historian; confifting of a knowledge of in rude the rettriction of the terms. In no country has the their fitnels for ford, medicine, or accommodation, ages.

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tion 37 The origin fore generally made its appearance after men had been blithed in the form of a liberal or feientific art. of agricul- in the practice of keeping flocks; by which means they ture, phy-wcre more at their eafe, and had fome leifure to attend ic, furgery, to the objects around them, and in particular to those and cliccircumflances of foil and weather which affected the miftry. growth of their pailure.

which were thus divided into two different branches.

*fpecifics*; but by degrees he would obferve refemblances force of water, are daily feen and employed b him among the operations of his drugs, and would clafs and other artifans who labour for their mutual acthem according to these refemblances. He would commodation; and fome rude principles on these thus come to attend lefs to the drug than to its mode fubjests are committed to memory. Many tools and of operation; and would naturally ipeculate concern- fimple machines are by this time familiar; and thus ing the connection between the operation and the the general properties of matter, and the general laws economy of animal life. His art now becomes a feien- of the actions of bodies on each other, become gratific fyllem, connected by principle and theory, all dually matter of obfervation and reflection; and the proceeding on the obfervation of changes produced by practical mechanic will be frequently improving his one kind of matter on another, but all out of fight. tools and machines. The general aim is to produce a The frequent recourse to the vegetable kingdom for greater quantity of work by the fame exertion. The medicines would caufe him to attend much more mi- attempts to improvement will be awkward, and frenutely to the few plants which he has occasion to quently unfucceisful. When a man finds, that by infludy than the hufbandman can do to the multitude he creating the length of his lever he increates his power is obliged to rear. The phyfician muft learn to think, of overcoming a refiftance, a fmall degree of curiofity the hufbandman to work. An analogy between the is fufficient to make him inquire in what proportion economy of animal and vegetable life could hardly fail his advantage increases. When he finds that a double to engage the attention of the physician, and would length gives him a double energy, he will be furprifed make him a botanilt, both as a claffifier of plants and and mortified to find, that at the end of the day he as a philosopher.

his drugs by combining them in his recipes, and would of energy, by means of a machine, is nearly compenbe furprifed at his difappointments. Curious and un- fated by an increase of time in the performance of his expected changes would frequently occur in his mani- tafk; and thus one of the great and leading principles pulations: the feufible qualities, and even the external of practical mechanics was inculcated in a manner not appearances of his fimples, would be often changed, tobe forgotten, and the practical mechanic was brought and even inverted by their mixture; and their medi- to speculate about motion and force, and by gradual cinal properties would frequently vanish from the com- and easy freps the general laws of simple motions were pound, and new ones be induced. Thefe are curious, eftablished. and to him interefting facts; and he would naturally beyond the immediate use for the knowledge; and the ment: and the very questions which the mechanic more curious fpeculatift would lay the foundations of a with s to f lve, prefuppofe f me advances in this art, most extensive and important feience, comprehending which in process of time refined itself into mathemaall the phenomena of heat and mixture.

another science must arise, contemplating the appear- mathematician. It is performed in a double or triple ances of animal and vegetable life, and founded on a time, through a double or triple space, by a double or careful observation and accurate description of the won- triple body, by the exertion of a double or triple force, derful machine. The most incurious of men have in produces a double or triple effect, is more to the right all ages been affected by the difplays of wifdom and or to the left, upwards or downwards, &c. In flort, contrivance in the bodies of animals, and immediately every affection of motion is an object of mathematical engaged in inveftigation into the uses and functions of difcussion. Such a feience must have appeared ere their various parts and organs. The phenomena have now in the form of an art, is confequence of the mubeen gradually diferiminated and arranged under the tual transfactions of men. Thefe among an uncultivated various heads of nutrition, concoction, fecretion, ab- people are chiefly in the way of barter. If I want forption, affimilation, rejection, growth, life, decay, corn from a peafant, and have nothing to give for it

Introduc- procuring them, depending on their manner of life or which have with greater or lefs evidence been effablifh- Introducexiftence. It required a fludied attention to thefe cd on thefe fubjects, the action of medicines, and the tion. circumftances to give rife to agriculture, which there- whole practice of physic and furgery, has been efta-

The hufbandman in the mean time muft labour the The origin ground which lies before him. He, too, is greatly of the interefied in the knowledge of the vegetable economy, knowledge and forms forms forms forms for a full and or the full of the meand forms fome fyftems on the fubject by which he re- chanical gulates his labours: but he fees, that whatever is the powers, When agriculture and a rude medicine were thus nature of vegetable life, he must wak hard, and he eftablithed, they were the first arts which had their fearches about for every thing which can tend to difoundation in a fylem of laws, by which the operations minifh his labour. The properties of the lever, the of nature were obferved to be regulated; and with wedge, and the inclined plane, foon become familiar thefe arts we may begin the general fludy of nature, to him; and without being able to tell on what their efficacy depends, he uses them with a certain fagacity The rude phyfician would be at first a collector of and effect. The ftrength of timber, the preffure and has not performed twice the quantity of work: but, He would naturally expect to unite the fervices of after much experience, he will learn that every increase

It is evident that thefe fpeculations cannot be car- The origin be inquifitive after the principles which regulate thefe ried on, nor any confiderable knowledge acquired, of mathechanges. His skill in this would by degrees extend without fome acquaintance with the art of meafure-matics. tics, the most perfect of all the fciences. All the phe-Along with this, and fpringing from the fame fource, nomena of fenfible motion afford employment to the difease, and death ; and, in conformity to the doctrines but the cloth which I have made, we mult fall on fome way

tion.

We fhould foon difcover that the length, and breadth, and depth, of the box or bag, were equally important; and it was not difficult to fee, that if any of them were doubled or tripled, the quantity of grain would be fotoo; if two of them were doubled, the grain would be quadrupled; and if all the three were doubled the quantity of grain would be increafed eight times : the fame thing would be obferved with refpect to my cloth. By fuch transactions as thefe, a few of the properties of plane and folid numbers and figures would become known, and the operations of multiplication and divifion, where arithmetic is combined with geometry, and daily obfervation flows us, that the more abltrufe properties of number and figure, which to the generality of mankind are fo infignificant, lay hold on the fancy of fome individuals with fuch force, as to abitract them from every other intellectual entertainment, and are fludied with a keennefs and perfeverance almoft unequalled in any other walk of fcience. To most men the performance of a machine is a more attractive object than the properties of a figure, and the property of a figure more entertaining than that of a number; but the fact feems to have been otherwife. Before Pythagoras had invented the theorem that bears his name (fee PHILOSOPHY, nº 15. and note H.), and which is among the first elements of geometry, he had reformed 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 must have made confiderable progrefs, while geometry was yet in its crudle : and we know to what attonifhing length they profecuted the feience of pure geometry, while their knowledge of mechanical principles was almost nothing. Alfo the Arabs hardly made any addition to the geometry of the Greeks, if they did not rather almost completely forget it ; whilf they improved their arithmetic into algebra, the most refined and abstracted branch of human knowledge. There is fuch a diftance, in point of fimplicity, between pure mathematics and the molt elementary mechanics, that the former continued to make rapid fleps to improvement in more modern times, while the latter languished in its infancy, and hardly deferved the name of fcience till very lately, when the great demund for it, by the increase and improvement in manufactures, both interefted many in the fludy, and facilitated its progress, by the multitude of machin's which were contriving on all hands by the manufacturers and artifuns : and even at prefent it must be acknowledged, that it is to them that we are indebted for almost every new invention in mechanics, and that the fpeculatift feldom has done more than improve the invention, by exhibiting its principles, and thus enabling the artift to correct its imperfections; and now fcience and art go hand in hand, mutually giving and receiving affiftance. The demands of the navigator for mathematical and aftronomical knowledge have dignified thefe fciences; and they are no longer the means of elegant amufement alone but merit the munificence of princes, who have crected obfervatories, and furnithed voyages of difcovery, where the mathematical fciences are at the fame time cherifhed and applied to the most important purposes.

This flort fketch of what may be called *the natural* 

Introduce way of adjusting our terms in respect of the quantity. history of thysical feiner will not, we hop , be though t introducimproper or unprofitable. It tends to confirm an affertion often alluded to, that the profession of the fludy of nature will be more full claid, if we initate her mode of proceeding, and divide the libeur. It will be full furth r confirmed by atten, ing to the feientific difference of the phenomena, which must sout a different mode of proceeding, and a difference in the I nowledge which we shall ultimately acquire, after our moft fuccef ful refearches.

> In both challes of plicnemena already didinguished The con-(nº6.) we mult grant, that the principle which con- nothing needs the pairs of conconitant events, rendering the principle of one the in enarghly companies of the others is a subone the in eparable companion of the other, is totally tant event. unknown to us, becaule it is not the immediate object is totally of our perception. unhnown.

> But in the 1 here mena of the first clubs, we fee the 4<sup>1</sup> immediate exertion of this principle, whatever it may be; club, hewwe can obferve the exertion with accuracy; we can ever, the determine its kind and d gree, which are the fights a devertion of measures of the kind and degree of the unperceived this princaufe. This exertion, being always font: modification ciple n.ar of motion, allows us to call in the aid of mathematical be accuknowledge, and thus to afcert in with the precifion ferved, peculiar to that feience the energy of the caule, judging of the tendency and quantity by the tendency and the quantity of the objerved effect. 42

But in the second clafs of phenomena the cafe is But not in very different. In the operations of chemiltry, for in- the fecond; ftance, the immediate exertion of the caufe is not perceived : all that we observe 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 fleps are hid from our observation. We are not only ignorant of the caule which determines one particle of our food to become a part of our body while 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 foilil alkali with which it is united in Glauber falt, and to attach itfelf to a particle of magnefia 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 are not the objects of our fenfes; and all that we fee is the Epfom falt and common falt feparated from the water in which we had formerly diffolved the fal mirabile and the muriated magnetia. The motions, which are the immediate effects of the changing caules, and therefore their only indications, characterifics, and meafares, fitted to show their nature, are hid from our view.

Our knowledge therefore of these phenomena must And therebe lefs perfect than that of the phenomena of the for- fore the mer clafs; and we muit here content ourfelves with the phenonena of the difcovery of more remote relations and remote caules, fecond clafs and with our ignorance of the very powers of nature are lefs anby which thefe changes are brought about, and which derflood, are cognofcible only by their immediate effects, viz. the motions which they produce unfeen. The knowledge which we do really acquire is fomewhat fimilar to what the mechanical philosopher has acquired when he has difcovered, by many experiments and inveftigations, that magnets attract each other by their diffimilar

taunduc- millar poles, and repul each other by their fimillar poles, thematical reafonings into fuch explanations-the beft introductron.

iron. Here we have undiffeovered all that is more en- other fubject. That we may not be thought to speak and republicits are produced : and even here the mag- remind our readers, that the united knowledge of the netical philosopher has the advantage of feeing the a- most emient mathematicians of Europe has not yet gents and the operation.

But philofophers attending to this circumftance, that, even in these cafes, the changes are produced by motions, or confift in motions, however unperceived thefe may be, have concluded, that the laws according to which nature operates in producing thefe changes are fimilar to the laws which regulate her operations in the fenfible actions of bodies, or are included in them; and that the motions, though unlean, and the moving forces are perfectly fimilar. They have therefore employed fimilar modes of inveffigation, applying the laws of impulie, and calling in the aid of mathematical knowledge.

tion, folation precipitation, cryftallization, putrition, fecretion, mulcular action, nay even of fenfation and intelligence, founded, as they think, on the laws of motion, and illuftrated and fupported by mathematical reafoning. Lord Bacon himfels, that careful and fagacious diffinguisher of intellectual operations, has gone into the fime track in his explanation of the phenomena of fire and combustion: and Sir Ifaac Newton has made feveral attempts of the fame kind, although with peculiarities which always characterite his difcuffions, and make them very different from those of an inferior clafs.

But the fuccels of of these philosophers has hitherto been very diffouraging : indeed they had no title to expect any; for their whole trains of reafoning have proceeded on analogies which were not oblerved, but affamed or *fuppofed* without any authority. There is not that fimilarity in the phenomenon, cr in the vilible effect, which is abfolutely neceffary for a fuccefsful reafoning by analogy. We do not obferve any local motion, any change of place, which al ne enables us to read in mathematically on the fubject. And to make the cafe desperate, this ill founded analogy has been mixed with hyp thefes completely gratuitous. Certain forms have been alligned to the particles, and certain modes of action have been laid down for them, for whole reahty we have not the leaft argument or indication : and action have been fach as are either felf contradictory and itic ufilient, or they have been fuch as, if allowed to act in a way analogous to what we observe in the laws of action are to be differented by as careful an at-

and do not aft at all on any bodies but loadflones and thing we can do is to flut the book, and take to feme rous in the phenomenon, viz. how these attractions prefumptuouily on this occasion, we only beg leave to been able to give any thing more than an approximation to the location of the problem of three bodies; that is, to determine with accuracy the motions of three particles of matter alling on each other in the fimpleft of all poffible manners, viz. by forces varying as the fquares of the diffances inverfely : and the vibrations of elastic bodie, of any but the very fimplest poffible forms, are to this day beyond the reach of inveftigation. What then the uld be our expectations in cafes where millions of particles are afting at once, of forms unobferved, and with forces unknown, and where the object is not a determination of an average refult of many, where the precife flate of an individual Of this we have many examples in the writings of particle need not be known, but where it is this very Dr Freind, Keil, Bernou in, Heltham, Beerhauve, Hart- precife flute of each fingle particle that we want to ley, and others, who have delivered theories of fermenta- know? What can it be but uncertainty and mifake?

46 Notwithstanding thefe difeouraging circumstances, The advant we must observe that this kind of n july has greatly tage diimprived of late years, along with the improvement rived in and extension of mathematical philo.op y, and fince these spephilosophers have given over their inceffant attempts to culations explain every thing by impuble; and we need not de-thematical fpair of making ftill farther advances, if we will con-philosophy, tent outfelves with going no farther than Newton has done in his explanation of the planetary motions. He has immortalized his own name, and has added immenfely to our flock of u eful knowledge : yet he has flopped fhort at the difeovery of the fact of univerfal gravitation; and all who have endeavoured to explain or account for this fact have only exposed themfelves to pity. We may perha s be one day able to demonftrate from the phenomena that the particles of matter have certain mutual tendencies to or from each other, exerted according to fixed or invaried rules; and from these tendencies we may be able to explain many other phenomena, and predict the confequences, with as much certainty and evidence as an aftronomer c l'culites a future eclipfe. This would be a great acquifition, and perhaps more is impossible : and the road to this has been hinted by Sir Liaac Newton, who has expressed his fuspicion, that as the great movements of the folar fystem are regulated by universal gravitation, to complete the matter, thefe fancied forms and laws of fo the mutual actions of the particles of matter are produced and regulated by tendeucies of a fimilar kind, equally but not more inexplicable, and of which the sensible motions of bodies, would produce effects totally tention to the phenomena, and by the fime patient ciffcrent from those which are observed. These ato- thinking, which he his employed on the planetary momical theories, as they are called, tranfgrefs every rule tons. And a beautiful introduction to this new and et philosophical difention, and even the best of them almost unbounded field of enquiry has been given us are li the better than triding annuloments. By far the by the celebrated Abbé B feovich, in his Theory of greateit part of them only ferve to raife a finile of pity Natural Phil fophy, where he has shown how fuch muand contempt in every perfor at all acquainted with total tend noiss, fimilar in every ultimate particle of meetia ical philosophy. Whenever we fee an author matter, and modified by conditions that are highly attempting to explain thefe hidden operations of range probable, nav almost demonstrable, will not only proby invitible fluids, by athe s, by collitions, and vibra- duce the fentiale forms of folidity, hardneis, elafficity, tions, and particularly if we fee him introducing may ductility, fluidity, and vapour, under an inconceivable variety

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44 Though fome philo. **f**ophers have attempted to explain them by the doctrine of

Motion ;

45 But their attempts. Lave been n nfuccofsful.

Introduc- variety of fallordinate appearances, and the obferved tion. laws of fentible motion, but will go far to explain the phenomena of fusion, congelation, folution, crystallization, &c. &c. &c. both in chen ittry and phyfiology. We cannelly recommend this work to the perufal of all who with to obtain a distinct notion of the internal conditution of natural hodies, and of the way inwhich the uniting forces produce their ultimate and fenfible effects. Any perfon, joiletted of a moderate fhare of mathematical knowledge, will be convinced that the process of nature is not very different from what he deferiles ; and that much of what we obferve muft happen as he fays, even alth ugh the ultimate atoms of matter are not inextended mathematical points, accompanied with attracting and repelling forces.

47 Our ignerance ftill great, and of knowledge among pofterity.

48

fions of

phyfical science in

Britain.

But we have many fteps to make before we begin this fludy: Nature opens to u- an immonfe volume; and we doubt not that our policrity will long find emthe proba- ployment in the perufal, even th ugh advancing with ble increase the eagements and fucces of the ball century. We have not yet arrived at the threshold in many parts of this refearch: In many parts of chemiltry, for inflance, we are as yet uncertain with rep & to the phenomena themfelves, which are to be the fubjects of this difcuttion. The composition of bodies mult be fully underftood before we begin to fpeak of the forces which unite their particles, or fpeculate about their fuffeptible of mathematical treatment, or had little modes of action. As long as water was confidered as an element, we were ignorant of the forces inherent in logy, were left to the care of the profession of natural its particles; we are perhaps still ignorant of this: but we now know that they are extremely different from what we formerly fuppofed them to be. It is but in a very few, if in any, cafes of chemical combination, that we even know what are the ingredients: till we know this, it is too foon to fpeculate about their mode it might very properly be termed MECHANICAL PHILOof union. Our ignorance in the real events in the animal and vegetable economy is still greater. Our fust tafk therefore is to proceed, as we are now doing, in diffunctive means of profecuting these fludies with fucthe accurate examination and claffification of the phenomena themfelves; and, w thout attempting the bring them within the pale of mathematical philofophy, by attempting what are called mechanical explanations, let treated under the feveral articles of CHEMISTRY, PHYus give up the confideration of thefe hidden op rations, and augment to the utmost our list of secondary laws of vilible but remote connections. All the mechanical fpeculations of the honourable Robert Boyle about the fenfible qualities of things are now forgotten; but his chemical experiments preferve all their value, and are frequently referred to. The fame may be faid of the fagacious Dr Hales, whofe fanciful notions of internal conflicts, and collifions, and vibrations, deregate nothing from the value of the curious facts which he has eftablished both in the animal and vegetable economy.

This diffinction in the nature of the phenomena, and The partithis difference in the nature of the knowledge which cular diviis to be acquired, and the means which are to be embranches of general phyfics, has occasioned a still farther refliction (at leaft in Britain) of the term NA-TURAL PHILOSOFHY. It is particularly applied to the fore begin with the confideration of motion, carefu'ly of the fecond have produced the fciences of CHEMIS-TRY and PHYSIOLOGY.

Natural philofophy and ch millry have generally lated as been made particular inflitutions in our feminaries of learning, but phyfiology has more commonly been taught in conjunction with anatomy, medicine, and botany.

The phenomera of the firll club have be n of ull of called MECHANICAL, in order to distinguish them from those observed in the operations of chemdley, and in the animal and vegetable econymy; and the explantions which have been attempted of f me of the laft, by applying the laws objerved in the plan minu of the first class, have been a fled malanital explorations.

As this first class is evidently but a part of general phyfics, there is feme impropriaty in giving the name natural philosophy to a course of doctrines which is confined to there alone. Indeed at the first is flitstion of universities, the leftures given in the Schola Phyfica were much more extensive, comprehending almolt all the ph nomena of the material world; but as all arts and feiences have improved moft where the labour has been molt divided, it was found more conducive to the advancement of knowledge that feparate inftitutions fhould be founded for the fludies of natural hiftory, chemistry, physiology, &c.; and thus the phenomeau, purely mechanical, and a few o hers in magnetifm, electricity, and optics which either were connection with the fludies of chemiftry and phyfiophilotophy.

As the terms clemiftry and thy fology have been applied to two very important branches of general phyfies, we think that a more specific or characterittic name might be appropriated to the other, and that SOPHY.

It only remains to make a few observations on the cefs, and to point out fome of the advantages which may reaforably be expected from a coreful profecution of them: an as the fecond branch has been fully SIGLOGY. &c. we fhall confine ourfelves to what is ufually called NATURAL PHILOSOPHY.

MECHANICAL PHILOSOPHY may, in conformity with Mechanical the foregoing obfervations, be defined, " the flidy of Philosophy the fensible motions of the bodies of the univerte, and defined, and its of their actions producing fentible motions, with the principles view to difcover their caufes, to explain fubordinate explained. phenomena, and to improve art."

The principle upon which all phil fophical difeuffion proceeds is, that every change which we observe in the condition of things is confidered by us as an effect, indicating the agency, characterifing the kind, and meafaring the degree, of its caufe.

In the language of mechanical philosophy, the caufe ployed for the fuccefsful profecution of thefe two of any change of motion is called a moving or changeing FORCE.

The difquifitions of natural philosophy must there-Rudy of the phenomena of the first class, while those noticing every affection or quality of it, so as to establifh marks and measures of every change of which it is fuceptible; for these are the only marks and meafures

tion.

the fifth by remains to apply them to the motions which we ling and inferior natural powers. d'dirve in the univerfe.

The laws of motion firm idready mentioned, there flow directly two axiand their. oma.

redill not reliable and four of the by fore moving force. 2. Recey to ago of matter is in the direction and in the

degree of the force in profile

Thek are usually called the LAWS OF MOTION. They are more properly lows of human judgment, with re-spect to motion. Parkages they are necessary truths, un'effic be alled, ed that the general principle, of which they are necellary confiquences, is itlelf a contingent thrugh univerfal truth.

variety of motion, we caliblish a fythem of general doctrines concerning molims, according as they are fimple or compounded, accelerate 4, retarded, rectiliaeal, curvilineal, in fuple Lodies, or in fyftens of connefted Lodies; and we obtain correlponding characteritties and meatures of accelerating or retarding forces, centripetal or centrifugal, fimple or compound.

We have an illustrious example of this abstract fyfrom of notion and moving forces in the first book of Sir Plac Newton's Mathematical Principles of Naturid Philofophy. Euler's Alectanica five Scientia Motus, Herman's Phoronomia fire de l'iribus Corporum, and D' Alembert's Trai & d: Dynamique, are also excellent works of the fame bird. In this abilract faftem no regard is paid to the cafual differences of moving forces, or the fources from which they arife. It is enough to characterife a double arcelerating force, for inflance, that it produces a double acceleration. It may be a weight, a fiream of water, the preffure of a man; and the force, of which it is faid to be double, may be the attraction of a magnet, a current of air, or the action of a ipring.

Having ettablished these general doctrines, the phi- its motions. lofopher now applies them to the g neral phenomena of the universe, in order to discover the nature of the forces which really exift, and the laws by which their operations are regulated, and to explain interefting but fubordinate phenomena. This is the chief bulinets of the mechanical philosopher; and it may with fome propriety be called the mechanical biflory of nature.

51 Some method muß be followed in this hiftory of Of the arrangement mechanical mature. The phem mena mult be claffed of the me- by means of their refemblinces, which infer a refemchanical blance in their cuites, and thefe clusies muit be arphenomeranged according to force principle. We have feen na of the no method which appears to us lefs exceptionable than univerfe. the following. 52

The principle of arrangement is the generality of The generally of the phenomena; and the propriety of adopting this the pheno- principle, aifes from the probability which it gives us menus the of more readily difeovering the m fl general actuation of arrange- forces, whole agency is implicated in all other phenomer a of lefs extent; and therefore invuld be previoubly

Michanic I fure a of the changing forces. This being done, it on- phenomena, and are thus the marks of the diffinguille Mechanical Helofophy ~ ~~~~

The most general of all phenomena is the curviline d 53 From the general principle of philosophical difeuf- motion of bodies in free space; it is observed through the laws of the whole extent of the four fyftem. rection are

The mechanical hiltory of nature begins therefore first a died 1. Every Independences in a flate of refl or of uniform with altronomy. Here, from the general phenomena to solvono. of the planetary motions, is evinced the fad of the ma- pomena. tual deflection of every body to ands every other body, and this in the inverte proportion of the fquares of the diffance, and the direct proportion of the quantity of matter. This is the fact of UNIVERSAL GRAVITATION, indicating the agency, and meaforing the intenfity, of the univerfal force of mutual gravity.

Having eftablished this as an universal fact, the natural philosopher proceeds to point out all the pasticu-By these two axis may applied in algorithm to every lar facts which are comprehended under it, and whole peculiarities characterife the different movements of the folar fyitem. That is, in the language of philofophy, he gives a theory onex, lunation of the fub adjuste phenomena ; the elliptical motions of the planets and comets, their mutual diffurbances; the lonar irregularities; the oblate figure of the planets; the nutation of the earth's axis: the precession of the equinoxes; and the phenomena of the tides and trade winds; and he concludes with the theory of the parabolic motion of b dies projected on the iurface of this globe, and the motion of pendulums.

As he goes along, he takes notice of the applica- The applitions which may be made to the arts of life of the cation of various doctrines which are faces vely eftablished; this feifuch as chronology, aft. onomical calculation, dialling, ence to the arts of navigation, gunnery, and the meafuring of time.

If a square parcel of fand be lying on the table, and life. the finger be applied to any part of it to pufh it along The nature the table, that part is removed where you will, but the of gravitareft remains in its place; but if it is a piece of fand. tion. ftone of the fame materials and thape, and the finger is applied as before, the whole is moved; the other parts accompany the part impelled by the finger in all

From the moon's accompanying the earth in all its And of comotions round the fun, we infer a moving force which hefion, connects the moon and earth. In like manner, we muft conclude that a moving fore: connects the particles of the flone; for we give the name force to every thing which produces motion: We call it the force of COBESION; a term which, like gravitation, expresses merely a fact.

This feems to be the next phenomenon of the univerie in p hit of extent.

Having from the general phenomenon, eftablished Mode of the evidence of this force, the philolopher proceeds to inveffigaaftertain the hiss by which its exertions are regulated ; ting the which is the aftertaining its diffinctive nature and pro-laws of coportion. This he does in the fome way that he after kelion. thired the nature of planetary gravitation, viz. by obferving more particularly the various phenomena.

Here is opered a most extensive an a varied field of o'fervation, in which it must be acknowledged that very little regular and marked progrefs has been made. The variety in the plicnomena, and the confequent vadif uff d, that we may detect the dilerinitiating cir- riety in the nature of the conacting forces, appear cumilances which ferve to characterite the fabordinate as yet inconceivably great, and there forms little probability

applica-

ment.

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Mechanical bability of our being able to detect in them all any logies between the phenomena of gravitation and cohe-Mechanical Philosophy fameness, combined with the other diffinguishing cir- fion, will be at least ready to entertain very different Philodot

cumitances, as we have done in the cafe of gravity. notions of this matter. He will be to far from think-Yet we should not defpair. Boscovich has shown, in ing that the production of motion by impulse is the the nioft unexceptionable manner, that although we most familiar fact in nature, that he will acknowledge thall fuppofe that every atom of matter is endued it to be comparatively very rare; nay, there are fome termined ratio of the fmall and imperceptible diffances as inflances of impulsion, which will lead him to d ador, at which the particles of matter are arranged with re- and almost to deny, that there has ever been observed an fpect to each other, the external or tenfible appearances inflance of one body putting another in m tion by comay, and must, have all that variety which we ob- ming into absolute contact with it, and striking it; ferve. He also flews very diffinctly how, from the and he will be disposed to think that the production operation of this force, mult arife fome of the most of motion in this cafe is precifely limitar to what we general and important phenomena which characterife observe when we gently pufh one floating magnet tothe different forms of tangible bodies.

CORPUSCULAR force on the bodies which we denominate hard, foft, folid, fluid, waporous, brittle, dutile, clastic. We fee inftances where the parts of bodies avoid each other, and require external force to keep them together, or at certain fmall diftances from each other. and elaftic bodies.

This is evidently a most curious and interesting fubject of investigation. On the nature and action of thefe corpufcular forces depends the ftrength or firmneis of folids, their elasticity, their power of communicating motion, the preffure, and motion, and impulse of fluids; nay, on the fame actions depend all the chemical and phyfiological phenomena of expansion, fufion, congelation, vaporifation, condenfation, folution, precipitation, abforption, fecretion, fermentation, and animal and vegetable concoction and affimilation.

tigation, the natural philosopher felects those which fible motion.

He will therefore confider,

1. The communication of motion among detached The production of and free bodies, eftablithing the laws of impulfe or col- blithed, either as original facts or as confequences of motion by lifton. This has always been confidered as the elemenimpulse has tary doctrine of mechanical philosophy, and as the thought the most familiar fact observed in the material world; and liar fact in actions of bodies on each other to impulse, and have never thought a phenomenon completely explained or potheles of vortices, ethers, magnetic and electric fluids, action of the forces. animal fpirits, and a multitude of fancied intermediums are fuppoled to be arranged round a magnet, by means of a fiream of magnetic fluid iffuing from one pole, circulating perpetually round the magnet, and entering the flote grafs arranged by the current of a bro k.

But the philofopher who has begun the mechanical tudes of animals, and many particulars of this kind. fludy of nature by the abstract doctrines of dynamics,

with a perfectly fimilar force, acting in a certain de- appearances in the facts which are usually confidenced wards another, with their fimilar poles fronting each We observe the chief varieties of the action of this other. There will be the fume production of motion Motion in the one and diminution of it in the other, and the forms to be fame uniform motion of the common centre of gravi-produce 1 ty: and, in this cafe of the magnet, he fees complete.  $\frac{1000 \text{ m}}{\text{equality of}}$ ly the necessity of a law of motion, which is not an a because axiom, but is observed through the whole of mature, received This is familiar in air, vapours, and all comprefible and which receives no explanation from any hypothefis of an intervening fluid, but is even totally inconfiftent with them. We mean, " that every action of one body on another is accompanied by an equal and opposite action of that other on the first." This is usually called the equality of action and reaction : it is n. t intuitive, but it is univerfal; and it is a necessary confequence of the perfect fimilarity of the corpufcu'ar forces of the fame kinds of matter. This general fast, unaccountable on the hypothesis of impelling fluids, is confidered in the planetary motions as the unequivocal indication of the fameneis of that gravity which regu-Out of this immente flore of phenomena, this inex- lates them all. The rules of good reationing flould make hauftible fund of employment for our powers of invef- us draw the fame conclusion here, that the particles of tangible matter are connected by equal and mutual lead directly to the production or modification of fen- forces, which are the immediate caufes of all their fenfible actions, and that thefe forces, like gravitation, vary with every change of diftance and fituation.

The laws of collifion and impulsion bring now etlathe agency of equal and mutual forces which connect the particles of matter, the philosopher confiders,

2. The production of motion by the intervention Of motion moft fami in all ages philosophers have been anxious to reduce all of folid bodies, where, by reason of the cohesion or as it rematter, fome of the motions are neceffarily confined fpeels the to certain determinite paths or directions. This is machines, accounted for till it has been thewn to be a cafe of the cafe in all motions round fived points or axes, &c. impulse. This it is which has given rife to the hy- or along planes or curves which are oblique to the 62

This part of the fludy contains the theory of mi-Michabetween the fenfible maffes of matter, which are faid chines, pointing out the principles on which their ener. NICS. in common language to act on each other. A heavy gy depends, and confequently furnishing maxims for body is supposed to fall, because it is impelled by a their confluction and improvement. But these o' forfiream of an invisible fluid moving according to cer- vations do not complete the discussion of the mecha-tain conditions fuited to the case. The filings of iron nitim of iolid bodies: they are not only folid and inert, but they are alfo heavy ; therefore the action of gravity must be combined with the confequences of folidity. This will lead to difcussions about the centre of graat the other pole, in the fame manner as we observe vity, the theory and confluction of arches and roof, the principles of stability and equilibrium, the atti-63

3. The philosopher will now turn his attention to The Latura and made its first application to the celeftial phenome- another form, in which tangible matter exhibits many and definina, and who has attended carefully to the many ana- intercfting phenomena, viz. ILUIDITY. The first thing tion of Qu-Vol. XIV. + N 10

Ihis this opinion is very quef-

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nature,

tionable.

Mechanical to be attended to here is, What is that particular form

Philosophy of existence? What is the precise phenomenon which characterifes fluidity ? What is the definition of a fluid ? This is by no means an eafy queffion, and confiderable objections may be flated againfl any definition that has been given of it. Sir Ifaae Newton fays, that a fluid is a buly rubofe particles yield to the finalleft impression, and by fo yielding are eafily moved among themfelves. It may be doubted whether this be fufficiently precife; what is meant by the finalleft impression? and what is cafily moving ! Is there any precife degree of imprefion to which they do not yield; and do they oppofe any refiltance to motion? And a flronger objection may be made? It is not clear that a body fo conflituted will exhibit all the appearances which a body acknowledged to be fluid does really exhibit. Euler offers fome very plaufible reafons for doubting whether it will account for the horizontal furface, and the complete propagation of preffure through the fluid in every direction; and therefore prefers felecting this last phenomenon, the propagation of preffure quaqua verfum, as the charaeteriftic of fluidity, becaufe a body having this conflitution (on whatever eireamstances it may depend) will have every other obferved property of a fluid. But this definition is hardly fimple or perfpieuous enough; and we think that the objections againl Newton's more fimple and intelligible definition are not unanfwerable. Boscovich defines a fluid to be, a body whose particles exert the fame mutual forces in all directions ; and flows, that fuch particles must be indifferent, as to any position, with refpect to each other. If no external force act on them, they will remain in every polition, and will have no tendency to arrange themfelves in one pofition rather than another; differing in this refpect from the particles of folid, or foft, or vifeid bodies; which require fome force to change their respective politions, and which recover these politions again when but gently diffurbed. He illustrates this diffinction very beautifully, by comparing a parcel of balls thrown on quickfilver, and attracting each other, with a parcel of magnets in the fame fituation. The balls will flick together, but in any polition ; whereas the magnets will always affect a particular arrangement.

of the preffire and equilibriun of ficids, or hydroflatics.

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When the characteriftic phenomenon of fluidity has been felected, the philosopher proceeds to combine this property with gravity, and eftablithes the doctrines of hydrostatics, or of the preffure and equilibrium of heavy fluids, the propagation of this preffure in every direction; and demonstrates the horizontality of furface affumed by all perfect fluids.

These doctrines and principles enable us to determine feveral very interefting circumftances respecting the inutual preffure of folids and fluids on each other; the preffures exerted on the bottoms and fides of veffels; the import and whole mechanifm of floating bodies, &c.

Off'e mo-He then confiders how fluids will move when their equilibrium of prefiltre is deltroyed; and effablishes fluid-, or the doctrines of hydrautics, containing all the modihydraulies. fications of this mation, ariting from the form of the yeddls, or from the intentity or direction of the preffore which occations it. And this fubject is completed ity the confideration of the refiftance which fluids op-1 to to the motion of folid bodies through them, and the rimpulie on bodies opposed to their action.

Thefe are very important matters, being the foun- Mechanical dations of many mechanical arts, and furnishing us Pailosophy. with fome of our most convenient and efficacious 66 powers for impelling machines. They are alfo of The imvery difficult difeution, and are by no means com- portance pletely inveftigated or eftablished. Much remains and diffiyet to be done both for perfecting the theories and culty of the for improving the arts which depend on them.

It is evident, that on these doctrines depend the fcience. knowledge of the motions of rivers and of waves; the buoyancy, equilibrium, and flability of fhips; the motion of thips through the waters; the action of the winds on the fails; and the whole arts of matine conftruction and feamanfhip.

67 There is another general form of tangible matter Trensture which exhibits very different phenomena, which are and defialio extremely interesting; we mean that of VAPOUR. nition of A vapour is a fluid; and all the vapours that we vapour, know are heavy fluids : they are therefore fubject to all the laws of preffure and impu'fe, which have been confidered under the articles HYDROSTATICS and Hy-DRAULICS. But they are fuiceptible of great compreflion by the action of external forces, and expand again when thefe forces are removed. In confequence of this ecoprellion and expansion, the general phenomena of fluidity receive great and important modifications; and this elafs of fluids requires a particular confideration. As air is a familiar milance, this branch of mechanical philosophy has been called PNEUMATICS.

Under this head we confider the preffure of the at- The docmosphere, and its effects, both on folid and fluid bo- trine of air, dies. It produces the rife of waters or other fluids in or pneu. pumps and fyphons, and gives us the theory of their matics. conftruction : it explains many curious phenomena of nature, fuch as the metions in the atmosphere, and their connection with the preffure of the air, and its effect on the barometer or weather-glafs. Air, when in motion, is called wind; and it may be employed to impel bodies. The theory of its action, and of its reliftance to moving bodies, are therefore to be confidered in this place.

But belides their motions of progression, &e. fuch as we obferve in winds, comprehible or elattic fluids are fufceptible of what may be termed *internal motion*; a kind of undulation, where the contiguous parts are thrown into tremulous vibrations, in which they are alternately condenfed and rarefied; and these undulations are propagated along the mafs of elaitie fluid, much in the fame way in which we obferve waves to fpread on the furface of water. What makes this an interelling fubjest of confideration is, that these undulations are the more ordinary caufes of found. A trembling chord, or fpring, or bell, agitates the air adjoining to it : thefe agitations are propagated along the air, and by its intervention agitate the organ of hearing. The mechanifm of these undulations has been much fludied, and furnishes a very beautiful theory of mufical harmony.

The philotopher examines the law of compressivility of the of air and other eladic fluids; and thus gets the know- compreffiledge of the conditution of the atmosphere, and of the binty of action of those fluids when employed to impel folid elastic bodies. Gunpowder e ntains an immenfe quantity of its confepermanently elattic air, which may be iet at liberty by quences. inflammaticn. When this is done at the bottom of a piece of ordnance, it will impel a ball along the barrel, and

branches of

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Mechanical and difcharge it from the muzzle, in the firme way rious and interefting kind. As thefe have little con-Mechanical

to its expansion, we discover its action on the ball treatifes of natural philos phy; and along with inquithrough the whole length of the piece, and the velocity ries into the original caufe of dechricity in general, which it will finally communicate to it 1 Here then is continue to engage much of our attention. contained a theory of artillery and (f mines.

70 convertion of bodies into elaffic fluids by powerful machines.

portant fubjects of invefligation.

nomena of magnets and iron have long attracted attention; and phenomenon comes under the hands of the ordinary loadítone, the use to which the polarity of the loadstone has been optician, fo as to become the fubjects of the fimple or magnemade in the arrangement and generalization of them; the directions along which certain qualities are exerted. but we have by no means been able hitherto to bring them all under one fimple fact. The attention has been bright and the other fide dark, just as the fide of a ball too much turned to the difference of the ultimate caufe which is next the electrical globe is minus and the of magnetifm; whereas we lhould have rather employed our ingenuity in difcovering all the general laws, in medium. Apparition or vifibility may be a quality of the fame manner as Kepler and Newton did with re- a body, depending on the proximity and polition of fpest to the celeftial phenomena, without troubling themfelves with the caute of gravitation. Dr Gilbert as weight is; and this quality may be cognizable by of Col hefter was the first who confidered the magne- our faculty of feeing alone, just as the preffure of a tical phenomena in the truly philosophical manner; heavy body is by our feeling alone. and his treatile De Magnete may be confidered as the performance; and when we confider its date, 1580, it a most valuable work, and contains all the knowledge its being feen at a distance. He discovered, that it which we have as yet of the fubject.

Of electriniena.

There is another clafs of mechanical phenomena cal pheno- which have a confiderable affinity with the magnetical; we mean the phenomena called ELECTRICAL. Certain it would be ro minutes before Jupiter would be illumibodies, when rubbed or otherwife treated, attract and nated by him, and 200 before the Georgian planet repel other bodies, and occasion a great variety of fenfible motions in the neighbouring bodics. Philofophers have paid much attention to these appearances of late years, and eltablished many general laws concerning them, But we have not been more fuccefsful in bringing them all under one fact, and thus eftablifhing a complete theory of them, than in the cafe of magnetifm. Franklin and Æpinus are the authors who have been most fuccessful in this respect. Dr Franklin in particular has acquired great celebrity by fonorous undulations through the mais of air, while his most fagacious comparison of the phenomena; which has enabled him to eftablish a few general laws, almost as precise as those of Kepler, and of equally extenfive influence. His difcovery too of the identy of thunder and electricity has given an importance and of motion, and fee which of them gives confequences dignity to the whole fubject. This has been done;

chanical.

Philosophy that an arrow is impelled by a bow. And thus having nection with any of the other preat branches of phy-Pliedophy difcovered in what degree this air prefles in proportion fical feience, they have generally been could ted in

The appearances which are prefer ed to us by our Of the Cheniftry teaches us, that most bodies can be con- fense of feeing form another class, which have always the non-enverted by file into claffic fluids, which can be employ- been confidered as making a branch of natural philo- of vition ed to act on other bodies in the way of preffure or im- fophy in all feminaries of learning. It does not, howpulle. Thus they come under the review of the me- ever, obvioufly appear, that they are mechanical phechanical philosopher; and they have become interesting nomena. The intimate nature of light is still a fecret. by being employed as moving forces in fome very Fortunately it is not necessary to be known to give us a very perfect theory of the chief phenomena. The These difcuffions will nearly exhauft all the general general laws of optics are to few, to fimple, and fo mechanical phenomena. There remain fome which are precife, that our theories are perhaus more perfect much more limited, but furnish very curious and im- here than in any other branch of Thyfics; but thefe theories are as yet far removed from the rank of pri-The phenomena exhibited between loadflones or mary fasts. Many unknown events happen before the applied, namely, the directing the course of a fhip laws of reflection and refraction. It may even be trassbeen doubted through the pathlefs ocean, has rendered these pheno- doubted, and has been doubted, whether the phenome- whether mena extremely interefting. They are specified by the na of optics are cafes of body in meticn; whether all light is term MAGNETISM. Confiderable progrefs has been the lines which the optician draws are any thing but corpored. The fide of a ball which is next the candle may be other fide *plus*; and all this without any intervening another body, without any thing between them, just

The first thing which made it probable that mecha. How optics first and one of the most perfect fpecimens of the Ba- nical philosophy had any thing to do with the pheno- confidered conian or inductive logic. It is indeed an excellent mena of optics, was the difcovery of Mr Roemer, as a part of " that apparition was not inftantaneous;" that fome mechanical is a wonder. Epinus's Tentamen Theoria Magnetificitis time elapfed between the illumination of a body and philosophy. was not till 40 minutes after the fun illuminated one of Jupiter's fatellites that it was feen by an inhabitant of this globe. If therefore a fun were just created, would be illuminated. Here then is motion. It is therefore high'y probable that there is fomething mo- 7. ved ; but it is still doubted whether this formething, of light is which we call LIGHT, is a matter emitted from the full node. fhining body, and moving with great velocity, and termined. acting on and affected by other bodies, in the various phen mena of optics; or whether it is a cer ain flate of a medium which is thus propagated, as we fee that waves are propagated along the furface of water, or the water or air itfelf is hard'y moved out of its place. Either of these suppositions makes optics a legitimate branch of mechanical philofophy; and it is the pl ilofopher's bufine's to examine both by the received laws There are many phenomena of electricity which and we imagine that a com lete incompatibility has cannot be called mechanical, and are of the moft cu- been demonstrated between deconfequences of the un-4 N 2 dula-

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73 Thefe are not all mePhilosophy optics; while the confequences of the other or vulgar circumstance, it expresses nothing but the necessity of Philosophy

chanical laws. There are fome things in this hypo- nerally ufed as expressing a quality inherent in matter, thefis very far beyond our power to conceive diffinet- by which it rifts any change of flate, or by which it ly; but they are all fimilar in this respect to many maintains its present state. Matter is faid to be inert: facts acknowledged by all; and there is no phenome- and as every thing which changes the motion of a body non that is inconfiltent with the legitimate confequen- is called a force, and as this inertia of A is fuppofed to ces of the hypothefis. This gives it great probability; change the motion of B, it is called vis incrita; and and this probability is confirmed by many chemical yet matter is faid to be indifferent as to motion or reft, facts, and by facts in the vegetable economy, which and to be inactive. These are furthy very incongruous give flrong and almost undeniable indications of light expretiions. This obscure discourse has arisen from being a body capable of a chemical union with the the poverty of all languages, which are deficient in oriother ingred ents of fublumary bodies, and of being afterwards fet at liberty under its own form, as the caufe Force, action, refiltance, are all appropriated terms or medium of vilion.

does not af fcience of mechanical.

Such is the field of obfervation to the mechanical philosopher of the prefent day. We may hope to extend it, and by degrees apply its doctrines even to the unfeen motions which take place in chemistry and ciple, the phenomena of impulsion are explained, and the above phyfiology. But we must, in the first place, perfect the law of equal action and reaction is established. fi.ld of obour knowledge and defeription of the fentible motions and actions of bodies. Those of fluids Ilill demand of inductive logic; and the obscurity and confusion much inveffigation; and till thefe are thoroughly underftord, it is not time to attempt penetrating further confequent incongruity of language, and the aukward into the receffes of nature.

Invelugaevery change which can be obferved in the ftate of a difpute, and the only difpute, in natural philosophy rion of the body, with refpect to motion by the action of another which has not yet been fettled, and never can be fetbody, is accompanied by an equal and opposite change tled, while such misconceptions are allowed to rein the flate of that other body. Thus in the phenoequal and opposite to mena of gravitation, it is observed that the deflections obferved in the actions of magnets on each other and on iron; it is also observed in the attractions and repulfions of electrical bodies; and it also obtains in all the phenomena of impulse and of corporeal preffure. of action and reaction will be inferred, as it should be, is always equal and opposite to reaction: but this must red a vis insita corpori impellenti, not qui moventi, but be confidered merely as a matter of fact, a contingent qua corpori; and this inference will carry us through all law of nature, like that of gravitation. The contrary the mytteries of corporeal action, as it conducted Sir is perfectly conceivable, and involves no contradiction. Ifaac Newton in his g and relearches. That this is fo, is evident from the proceedings of philofophers, who in every new cafe make it their bufi- in a new cafe. Let A and B be two nefs to difcover by experiment whether this law was magnets faftened on the ends of two obferved or not. It was among the laft diferveries long wooden laths AE, BF, which made by Sir Ifaac Newton in his examination of the turn horizontally on pivots C, D, like celestial motions. This being the cafe, it should ne- compassneedles, with their north poles ver be affumed as a principle of reafoning till its ope- fronting each other, 12 inches apart; occeptioned reafoning has been introduced into mechanical philo- velocity of two inches in a fecond.

81 The term inertia has much and mifješt.

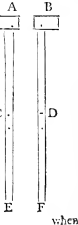
ration has been afcertained by obfervation. It has and let A be pufhed towards B, fo been owing to this improper procedure that much falle that it would move uniformly with the C fophy, and particularly into the theory of impulsion or The phenomena which have been obwrangling the communication of motion by impulse. In confi- ferved are as follow: A will gradually dering this fubject, a term has been introduced which diminish its velocity; and when it has conception has occationed much wrangling and mifconception; advanced about nine inches, will ftop we mean the term INERTIA. It ferves indeed to ab- completely. B, in the mean time, breviate language, but it has often milled the judge- will gradually acquire motion; and

Mechanical dulations of an elastic medium, and the phenomena of ment. When ufed with cautious attention to every Mechanical notion on this fubject are perfectly confistent with me- a cause to the production of any effect: but it is geginal terms, and therefore employ figurative ones. related to our own exertions; and fome refemblance But these are questions finilar to those about the between the external effects of these exertions and the - caule of gravity, and totally unneceffary for establishing effects of the connecting qualities of natural bodies, has a complete theory of the optical phenomena, for ex- mide us ule them in our difquifitions on these subjects. plaining the nature of vition, the effects of optical in- And as we are confcious that, in order to prevent our ftruments, the caufe of colours, the phenomena of the being pulhed by another from our place, we must rerainbow, halos and periheliums, &c. &c. Only fift, exerting force; and that our refiftance is the reaall this theory is unconnected with the principles called fon why this other man has not accomplifhed his purpofe, we fay, that the quiefcent body relifts being put in motion, and that its inertia is diffovered by the diminution made in the motion of the impelling body: and upon the authority of this vis inertia as a first prin-

But all this procedure is in contradiction to the rules which has arisen from this original misconception the attempts that have been made to botch and accommo-In the profecution of this fludy, it is found that date it to the real flate of things, have occasioned a main.

If the word inertia be taken as expressing, not a qua- Its proper of the fun and planets are mutual. The fame thing is lity of matter, but a law of human judgment refpect- meaning, ing matter, as exprelling our necellity of inferring the with an agency of a moving force whenever we obferve a change example. of motion, all difficulties will vanish, and the equality It is therefore an universal law of motion, that action from the phenomena of collision. There will be inferqua corpori; and this inference will carry us through all

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Mechanical when it has advanced about nine inches, will have a therefore no fuch quality is pellible. It is no lefs to Mechanical Philosophy. velocity of about two inches per fecond, with which to fay, that matter has no active property but that of Chilosophy

it will continue to move uniformly. Now what is in- moving other matter by impulse; and that because it ferred from these phenomena? Because the motion of may be fo moved, and also by the agency of our own A is gradually retarded, we infer that a retarding force, that is, a force in the direction BA has acted on it. And fince this would not have happened if B had not been there, and always happens when B is there, we inter that B is either its caufe or the occafion of its action. The vulgar fay that B repels A; fo fay the dynamills. The abettors of invisible fluids fay, that a fiream of fluid iffuing from B impels A in the oppofite direction. All naturalitts agree in faying, that an active force connected with B has deftroyed the motion of A, and confider this eurious phenomenon as the ind-cation and characterittic of a difcovery. The fame inference is made from the motion produced in B: it is confidered by all as effected by a force exerted or occafi ned by the prefence of A; and the dynamifts and the vulgar fay that A repels B. And both parties conclude, from the equal changes made on both bodies, that the changing forces are equal: here acknowledging, that they observe an equality of action and reaction; and they add this to the other inftances of the extent of this law of motion.

All this while no one thinks of the inertia or inactivity of B, but, on the contrary, conclude this to be a curious inftance of its activity; and molt people conclude that both bodies carry about with them a vis the phenomena is still but a possibility. *infita* both when at reft and when in motion.

83 fulwhether that, in ordinary collifions, there is the fame changes actual con- of motion, produced without mathematical contact, the fame inferences must be drawn; and a forupulous naturalift will doubt whether contact flould make any change in our reafonings on the fubject, and whether actual contact ever has been or can be obferved. He will also be convinced, that while this is the general, or perhaps univerfal, process of nature in producing motion by impulse, all explanations of the action of bodies e distanti, by the intervention of ethers and other invifible fluids, are nothing but multiplying the diffing inter. ficulties; for in place of one fact, the approach of one magnet (for inftance) to another, they fubftitute ethers, &c millions of unfeen impulses, each of which equally needs an explanation. And if this fluid be fuppoled to produce its effects by any peculiarity in its conflitution, as in the cafe of Newton's elallic ether propofed by him to explain gravitation, the hypothefis fubstitutes, in the most unqualified manner, millions of fimilar phenomena for the one to be explained; for there is the fame want of a fecond fluid in order to produce that mutual receis of the particles of the ether which conflitutes its elafficity.

And this feems to be the limit to our inquiries into all the classes of natural phenomena. We find the maffes or the particles of matter endued in fact with qualities which affect the flate of other particles or maffes, at fmaller or at greater diftances from each other according to certain general rules or laws. This ultimate step in the constitution of things is inferu table by us. It is arrogance in the highest degree for us to lay, that becaufe we do not comprehend how ther body may be affected at any diftance from it, we know this figure, and the variations in the velocity

minds, therefore, when it is not moved by impulle, it is moved by minds. The fame almighty FIAT which brought a particle of matter into exiftence could bring those qualities equally into existence; and the how in both is equally beyond our comprehension. 86

But, on the oth r hand, we must guard against the Thisshould incurious refting on this confideration as a ftop to fur not, howther inquiry. There may be fpecies of matter polfeff. ev r, 10p ed of the mechanical powers, and which notwith quines. ftanding is not cognifable by our fenfes. All the proparties of matter are not known to a perfon who is both deaf and blind; and beings pollefled of more fenfes may perceive matter where we do not; and many phenomena may really be produced by the action of intervening matter, which we, from indolence or from hafte, afcribe to the agency of inherent forces. The industry of philosophers has already diffeovered intermedia in fome cafes. It is now certain that air is the conveyer of found, and it is almost certain that there is fuch a thing as light. Let us therefore indulge conjectures of this kind, and examine the conjectures by the received laws of motion, and reject them when we find the fmalleft inconfiftency; and always keep in mind that even the most coincident with

We may conclude the whole of thefe observations Thefe ob-If other phenomena give unquestionable evidence with the remark, that these questions about the activity fervations or inactivity of matter are not physical, but metaphy- are not fical. Natural philosophy, it is true, commonly takes but metait for granted that matter is wholly inactive ; but it is phyfical. not of any moment in phyfics whether this opinion is true or falfe; whether matter is acted on according to certain laws, or whether it acts of itfelf according to the fame laws, makes 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 phenomena : but whether these laws arife from the nature of fome agent external to matter, or whether matter itfelf is the agent, are queffions which may be above his comprehension, and do not immediately concern his proper butinefs.

The account we have now given of natural phi. The above lofophy points out to us in the plainest manner the account way in which the fludy muft be profecuted, and points out the helps which muft be taken from other branches method of of human knowledge. fludy.

The caufes, powers, forces, or by whitever name 80 we chouse to express them, which produce the meina This menical phenomena of the univerfe, are not observed, and thod furare known to us only in the phenomena themfelves, ther ex-our knowledge of the mechanical powers of nature evenplimust there ore keep pace with our knowledge of the fiel, motions, and indeed is nothing different from it. In order to difcover and determine the forces by which the moon is retained in her orbit round the earth, we must know her motions. To a terreduial spectator flie appears to defcribe an ellipfe, having the earth in one focus; but, in the mean time, the earth is carried round the fun, and the moon's real path, in abthere is inherent in a body any quality by which ano- folute fpace, is a much more complicated figure. Till with

It is doubttact has ever been obferved.

84 The folly of fuppovening

85 Thequality of bodics whereby they affect other bodies is inferutable by us.

Philosophy forces which actuate the moon in her orbit.

90 of the cetions.

When Newton fays that the forces by which fhe is The mean-retained in this elliptical orbit are directed to the ing of fome earth, what does he mean? Only this, that the determs ufed flection from that uniform rectilineal motion which in fpealing the would otherwife have performed are always in this leftial mo- direction. In like manner, when he fays that thefe forces are inverfely proportionate to the fquares of her diffances from the earth, he only means that the defiections made in equal times in different parts of her motion are in this proportion. These deflections are confidered as the characteriftics and measures of the torces. We imagine that we have made all plain when we call this indicated caule a *tendency* to the carth; but we have no notion of this tendency to the earthdifferent from the approach itfelf. This word ten- nicated by a Newton, a D'Alembert, or De la dency, fo fathionable among the followers of Sir Ifaac Newton, is perverted from its pure and original fenfe. alfo of Newton, to go towards the fun; but we now the rank which natural philotophy holds among the use the words tend, tendency, to fignify, not the approach, feiences. but the caufe of this appreach. And when called upon ourfelves against fuch mystical notions as are introdu- indebted for that accuracy which is attained, and the among the parts of the folar fyftem.

91 The abfurdity of reafoning à priori.

we know the caufe independent of the effect, and that fteps; we are certain that truth will accompany us, even we could have predicted the phenomenon à priori: we though we do not always attend to it, and will emerge mean the cafe of impulse : and hence it is that we are in our final proposition, in the fame manner as we fee fo prone to reduce every thing to cafes of impulsion, happen in a long and intricate algebraic analysis. and that we have failen upon all thefe fubterfuges of pole, becaufe that property by which matter in mo- have proceeded fine "fua matheli facem preferente;" and tion puts other matter in motion, is known to us increating a new fcience of phyfics, he was obliged to only by and in the effect.

61 Welliow felves.

of the mo- impossible to demonstrate or explain the gravitation of trines of equilibrium ; while, on the continent, we find tions them- the planets to him who is ignorant of the properties of many authors who cultivate the Newtonian philosophy the ellipfe, or the theory of gungary to him who does with great affiduity and fuccefs, and whofe writings not know the parabola.

Mechanical with which it is deferibed, we know nothing of the tical knowledge; but this is entertained by none who Mechanical have any mathematics themfelves; and furely those Philosophy who are ignorant of mathematics fhould not be fuf-03 tained as judges in this matter. We need only appeal A man to fact. It is only in those parts of natural philosophy cannot be a which have been mathematically treated, that the in- good natuvefligations have been carried on with certainty, fuc- ral philofucels, and utility. Without this guide, we must expect out being a nothing but a fchool-boy's knowledge, relembling that mathema. of the man who takes up his religious creed on the tician. authority of his prieft, and can neitler give a reafon for what he imagines that he believes nor apply it with confidence to any variable purpofe in life. We may read and be amufed with the triding or vague writings of authors of this clafs; but we shall not understand, nor profit by the truths commu-Grange.

Thefe obfervations, on the other hand, flow us the Tendere verfus folem, is, in the language of Rome, and nature of the knowledge which muy be acquired, and

Motions are the real and only objects of our obfer- The inoto fpeak ftill plainer, we defert the fafe paths of plain vation, the only fubjects of our diffullion. In motion tions of bolanguage, and we express ourfelves by metaphor; is included no ideas but thefe of fpace and time, the dies, the ipeaking of nifus, constas fefe mutuo accedende, vis centri- fubjects of pure mathem vical difjuisition. As foon, jects of ob-jects, &c. When these expressions have become fami- therefore, as we have differend the fact, the motion, fervation, har, the original fence of the word is forgotten, and all our future reafonings about this motion are purely are fubjects we take it for granted that the words never had ano- mathematical, depending only on the affections of of pure ther meaning; and this metaphor, fprung from the figure, number, and proportion, and must carry along mathemapoverty of language, becomes a fruitful fource of with them that demonstration and irrefueble evidence tical difmifconception and miflake. The only way to fecure which is the boalt of that fcience. To this are we quifition. ced by thefe means into philotophy, is to have recourfe progrefs which has been made in fome branches of to the way in which we acquire the knowledge of mechanical philosophy; for when the motions are dithese fancied powers; and then we fee that their flingly and minutely understood, and then confidered names are only names for phenomena, and that uni- only as mathematical quantities, independent of all verfal gravitation is only an univerfal mutual approach physical confiderations, and we proceed according to the just rules of mathematical reafoning, we need not There is one cafe in which we fondly imagine that fear any intricacy of combination or multiplicity of

Mechanical philosophy, therefore, which is cultivated Mechanie hers and other fubtile fluids. But we might have in this way, is not a fystem of probable opinions, but cal philosofaved ourselves all this trouble : for after having, by a difeirling accurate, a demonstrative feience. To pos-phy thus much falle reasoning and gratuitous affumptions, sets it, however, in this form, requires confiderable cultivated fhown that the phenomenon in question might have preparati n. The mere elements of geometry and al- is a demon-frative been produced by impulie, we are no nearer our pur- gebra are by no means fufficient. Newton could not fcience, fearch for and difcover a new fource of mathematical The fair and logical deduction from all this is, that knowledge. It is to be lamented that the talle for the ma- The lanothing of we muft not expect any knowledge of the powers of thematical feiences has to prodigioufly declined among mentable the imme- nature, the immediate caufes of the motions of bodies, philosophers of late years; and that Britain, which decay of diate caufes but by means of a knowledge of the motions them- formerly took the lead in natural philosophy, flould mathemaexcept by a felves; and that every militake in the motions is ac- now be the country where they are least cultivated. tics in Eriknowledge companied by a fimilar militake in the caufes. It is Few at prefent know more than a few elementary doc- tain. are confulted as the fountains of knowledge by all A notion has of late gained ground, that a man those gen lemen who have occasion to employ the difmay become a natural philotopher without mathema- coveries in natural philotophy in the arts of life. It is te

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the continent has supplied us with most elaborate and a feries of fuch experiments. Such experiments, conufeful treatifes on various articles in physical affrono- nected by a flight train of argumentative diffeourie, my, practical mechanics, hydraulics, and optics, may even ferve to give a notion of the general docthere has not appeared in Britain half a dozen treatifes trines, fufficient for an elegant amafement, and even Notwith- worth confulting for thefe laft forty years; and this tending to excite curiofity and engage in a fail us notwithftanding the great munificence of the pre- profecution of the fludy. Such are the ufual conrie. franding the ampleft font fovereign, who has given more liberal patro- which go by the name of experimental philof-phy: encourage-ment from nage to the cultivators of mathematical philoiophy, but this is a great mid-pplication of the term; fuch the crown, and indeed of frience in general, than any prince in courfes are little more than illuftrations of known doc-

Europe. The magnificent effablithments of Louis XIV. trines by experiments. originated from his infatiable ambition and define of univerfal influence, directed by the fagacious Colbert. all this was done without the imalleft felf-denial, or re- by Lord Bacon. It was new in his time, though not trenchment of his own pleatures, the expenses being altogether without example; for it is the procedure furnished out of the public revenues of a great and of nature, and is followed whenever euriofity is excited. oppreffed nation ; whereas the voyages of diffovery, There was even extant in his time a very beautiful the expensive obfervations and geodetical operations in example of this method, viz. the Treatife of the Britain, and the numberlet's unheard-of penfions and Loadftone, by Dr Gilbert of Colchefter; a work which encouragements given to men of science and activity, has hardly been excelled by any, and which, when we were all turnithed out of the revenues of the prince confider its date, about the year 1580, his really a wonin whofe reign they have been accomplifhed. It is derful performance. ftill d uptful, however, whether a tafte for the mathematical sciences is likely to be revived in Britain, tics of Sir Black Newton. Dr Black's Effay on Magand the eyes of Europe once more directed thither nefia is another very perfect example. Dr Franklin's for inftruction and improvement as has been former. Theory of Electricity is another example of great ly the cafe. The prefers indeed feems a molt favour-merit. That the investigation is not complete, nor able era, while the amazing advances in manufactures the conclutions certain, is not an objection. The meof every kind feem to call aloud for the affiftance of thed is without fault; and a proper direction is given the philosopher. What pleasure would it have given to the mind for the experiments which are still needto Newton or Halley to have feconded the i genious fary for eftablishing the general laws. efforts of a Watt, a Bolton, a Smeaton, an Aikwright, It were much to be wished that fime perfon of for a Dollond? and how mortyfying is it to see them in- talents and of extensive knowledge would give a trea- A good raut, a Bofcovich?

turn to our fubject.

cal philofophy is almoft wholly a mathematical fludy, without a view, ferve but little to advance our know-Mechanical and that it is to be fuccefsfully profecuted only under ledge. They are like thapelefs lumps of those, merely philosophy this form : but in our endcavous to initiate the young decached from the rock, but fill wanting the skill of beginner, it will be often found to require more fleadi- the builder to felect them for the different purposes mathemati- nels of thought than can generally I e expected for which they may chance to ferve; while well contrived keeping the mind engaged in fuch abstract fpecula- experiments are blocks cut out by a skilf il workman, tions. The object prefented to the mind is not readily according as the quarry could furnifi them, and of apprehended with that vivacity which is necessary forms fuited to certain determined uses in the future for enabling us to reafon upon it with clearnefs and edifice. Every little feries of experiments by Marfleadmefs, and it would be very definable to have fome graaf terminates in a general law, while hard y any means of rendering the conception more easy, and the general conclution can be drawn from the numberlets attention more lively. This may be done by exhibit- experiments of Pott. Lord Bacon has written much ing to the eye an experiment, which, though but a on this fubject, and with great judgment and acutefingle fact, gives us a femible object of perception, nets of diffinction; but he has exceeded in this, and which we can contemplate an i remember with much has fatigued his readers by his numerous rule ; and more fleadinefs than any mere creature of the imagi- there is in all his philosophical works, and particularly nation. We could, by an accurate defcription, give in this, a quaintnefs and aff station that gr atly obfuch a conception of a room that the hearer thousd foure his meaning, fo that this most valuable part of perfectly comprehend our parration of any occurrence his writings is very little read.

Mechanical to the foreign writers that we have recourfe in our periments to affift the imagination of the begins er; and Experi-Philosophy feminaries, even for elementary treatiles; and while molt courfes of natural philosophy are accompanied by meritat Philosophy feminaries, even for elementary treatiles; and while a finite of fuch experiments. Such experiments, con. Philosophy feminaries of fuch experiments of the begins of the provident of

EXPERIMENTAL PHILOSOPHY is the invefligation And his pationage being exerted according to a regu- of general laws, as yet unknown, by experiment; and Experi-lar plan in the eftablishment of pensioned academics, it has been observed, under the article PHILOSOPHY, mental and in procuring the combined efforts of the most cmi- that this is the most infallible (and indeed the f le) thildforby nent of all countries, his exertions made a confpicuous way of arriving at the knowledge of them. This is defined and figure, and filled all Europe with his eulogifts. But the Novum Organum Scientiarum firengly recommended explained.

The most perfect model of this method is the Op-

d.b.ed to the fervices of a Belidor, a Boffut, a Clai- tile on the method of inquiry by experiment. Although the method many beautiful and fuccefsful examples have been given of inquiry We hope to be pardoned for this digreffion, and re- as particular branches of inquiry, we have but too by experimany inflances of very inaccurate and inconclusive in-ment very It appears from what has been faid, that mechani- vefligations. Experiments made at random, almost necessary,

in it : but one moment's glance at the room would be ... A formidable objection has been made to this me- An objecinfinitely better. It is usual therefore to employ ex- thod of inquiry. Since a physical law is only the tion to exexpression permental inquiry.

97

99 Experimunts are however, neceffary to infure the attention of young minds.

4

expression of a general tack, and is claumined only in a admits of no exception, but, in the number of flowers, mental confequence of our having obferved a familarity in a admits of no exception, but, in the number of flowers, mental Philosophy Philofophy. great number of particular factor and fince the great a variety as boundlefs as are the circumitances of foil, rule of inductive logic is to give the law no greater climate, age, and culture, he learns to mark the dif-extent than the induction on which it is founded—how ference, and draws the abovementioned conclutions. comes it that a few experiments mult be received as Thus we learn, that *perf.dt* uniformity is not to be the foundation of a general inference? This has been expected in any inftance whatever, becaufe in no inanfwered in very general terms in the article Philoso- Itance is the fimplicity of conditution fufficiently great ruy. But it will be of use to confider the subject a to give us assurance of perfect uniformity in the cirlittle more particularly. Our observations on this cumftances of the cafe; and the utmost that our expefubject are taken from the differtation on evidence rience can teach us is a quick diferingination of those by Dr Campbell in his Philosophy of Rhitoric.

103 The objection ani wered. with czamples. showing. and certainty of this mode of inquiry.

An attentive confideration of the objects around us, will inform us that they are generally of a complicated knowledge of *elementary* natures, the more are we connature, not only as contitling of a complication of those vinced by general experience of the uniformity of the qualities of things called accidents, fuch as gravity, mobility, colour, figure, folidity, which are common haps be impossible for us ever to arrive at the knowof ingredients more fimple.

explain it to our fatisfaction in this way.

duction; and the variety of nature is fo great, that in its operations. hardly any two individuals of the fame fpecies are in every refpect like any other. On all these accounts we expect diffimilitudes in the phenomena accompany- rule of inductive logic, but, on the contrary, it is the ing perfectly fimilar treatment of different fubjects of the fame kind; but we find, that whenever we can be affired that the two fubflances are perfectly alike, the phenomena arifing from finilar treatment are the fame: and long and extensive observation teaches us, that there are certain circumflances which infure us in the perfect fimilarity of confficiention of fome things. Whenever we observe the effect of any natural agent on one, and but one, of thefe, we invariably expect that the tame will be produced on any other.

Should a bota: if meet with a plant new to him, and chlerve that it has feven monopetalous flowers, le will conclude with the utmost confidence that every plant of this fpecies will have monopetalous flowers; Eut he will not suppose that it will have feven, and no to have no difference to warrant fuch a difference in the conclusion; which may therefore feem capricious, fince there is but one example of both.

But it is not from this example only that he draws the conclution. Had he never before taken notice of any plant, lie would not have realoned at all from these remarks. But his mind runs in mediately from this unknown species to all the known species of this genus, and to all the genera of the fame order; and 2

expression of a general fact, and is established only in uniformity in every species, genus, and order, which Expericircumflances which produce the occafional varieties.

The nearcr that our inveftigations carry us to the operations of real elements; and although it may perthe instare to all bodies; but also as confifting of a mixture of a ledge of the fimpleft elements of any body, yet when variety of fubflances, very different in their nature and any thing appears fimple, or rather fo exactly uniform, properties; and each of thefe is perhaps compounded as that we have invariably observed it to produce fimilar effects on differentiang any  $n \approx$  effect of this fub-Moreover, the farther we advance in the knowledge stance, we conclude, from a general experience of the of nature, we find the more reafon to be convinced of efficient, a like conflancy in the energy as to the reft. her conflancy in all her operations. Like caufes have Fire confumes wood, melts lead, and hardens clay. In always produced like effects, and like effects have al- thefe inftances it acts uniformly, but not in thefe only. ways been preceded by like caufes. Inconflancy We have always found, that whatever of any fpecies is fometimes appears in Nature's works at first fight; but confumed by it in one inflance, has been confumed by a more refined experience flows us that this is but an it on trial at any time. If therefore a trial be made appearance, and that there is no inconflancy: and we for the first time of its influence on any particular fubftance, he who makes it is warranted to conclude that Molt of the objects being of a complicated nature, the effect, whatever it may be, is a faithful reprefenwe find, on an accurate ferutiny, that the effects aferi- tative of its effects on this fubilance in all paft and fubed to them ought often to be folely aferibed to one ture ages. This conclution is not founded on this or more of these component parts, while the others fingle in fance, but upon this instance combined with either do not contribute to them, or hinder their pro- the general experience of the regularity of this element

This general conclusion, therefore, drawn from one experiment, is by no means in opposition to the great moft general and refined application of it. General laws are here the real fubject of confideration; and a law fill more general, viz. that nature is conflant in all its operations, is the inference which is here applied as a principle of explanation of a phenomenon which is itfelf a general law, viz. that nature is conflant in this operation.

The foundation of this general inference from one experiment being fo firmly effablished, it is evident that experiments muß be an infallible method of attaining to the knowledge of nature; and we need only be folicitius that we proceed in a way agreeable to the great rule of inductive logic; that is, the fubject must be cleared of every accidental and unknown circumftance, and put into a fituation that will reduce more than feven, flowers. Now these two facts feem the interesting circumstance to a state of the greatest poffible fimplicity. Thus we may be certain that the event will be a faithful reprefentative of every fimilar cafe: and unlefs this be done in the preparation, nothing can refult from the most numerous experiments but uncertainty and miltakes.

IC4 The account which has been given of mechanical Mathemaphilosophy would feem to indicate that experiment tics do not was not of much use in the farther profecution of it. fuperfede The two laws of motion, with the affiltance of mathe- the use of having experienced in the figure of the flower an matics, feem fully adequate to the explanation of every ment. phenomenon;

nan-d

Experimental Philofophy

105 Experi. ment is often the only refource.

106

Accurate

be made.

107

riment.

cxperi-

this degree is as yet very limited. Our mathematical has repeatedly failed in his attempts to determine what mean d knowledge, great as it is in comparison with that of is the *abfolute velocity* of water isfuing from a hole in Philosophy former times, is full infufficient for giving accurate the bottom of a veifel when urged by its weight alone, folutions even of (comparatively fpeaking) very fimple and the attempts of the others have hardly fucceeded queftions. We can tell, with the utmost precision, better. Experiment is therefore abiolutely necessary what will be the motions of two particles of matter, or two bodies, which act on each other with forces proportioned to the fquares of the diffances inverfely; but if we add a third particle, or a third body, acting by the fame law, the united fcience of all Europe caa only give an approximation to the folution.

What is to be done then in the cafes which come continually before us, where millions of particles are acting at once on each other in every variety of fituation and diftance? How fhall we determine, for infance, the motion of water through a pipe or fluice when urged by a pifton or by its own weight? what will be its velocity and direction? It is impoffible, in the prefent state of mathematical knowledge, to tell with any precision or certainty. And here we must have recourse to experiment. But if this be the cafe, must the experiment be made in every possible variety of fituation, depth, figure, pressure? or is it possible to find out any general 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 flow fuch mutual dependences, that we may confider them as indications of general principles, though fubordinate, complicated, and perhaps inferutable? This can be difcovered by experiment alone.

The attention of philosophers has been directed to each of thefe three chances, and confiderable progrefs ments canhas been made in them all. Numerous experiments not always have been made, almost fufficient to direct the practice in many important cafes, without the help of any rule or principle whatever. But there are many cafes, and thefe of by far the greatest importance, such as the motion of a fhip impelled by the winds, refifted by the water, and toffed by the waves, where diffined experiments cannot be made.

Newton, Bernoulli, D'Alembert, and others have Example of the neceffil laboured hard to deduce from the laws of motion rules ty of expe- for determining what may be called the average motion of water in these circumstances, without attempting to define the path or motion of any individual particle: and they have actually deduced many rules which have a great degree of probability. It may here be afked, why do you fay probability? the rules, as far as they go, fhould be certain. So they are: they are strict deductions from their premises. But the premifes are only *fuppofitions*, of various degrees of probability, affumed in order to fimplify the circumfances of the cafe, and to give room for mathematical reafoning; therefore thefe deductions, thefe rules, muft be examined by experiment. Some of the fuppolitions are fuch as can hardly be refused, and the rules deduced from them are found to tally precifely with the phenomena. Such is this, " that the velocities of iffuing water in finular circumstances are in the fubduplicate ratio of the preffures." And this rule gives a most important and extensive information to the engineer. Other fuppofitions are more gratuitious, and the rules deduced from them are lefs coincident with Vol. KIV.

phenomenon; and fo they are to a certain degree. But the phenomena. The patient and fugacious Newton Expension on this head.

> Those who have aimed at the difference of rules purely experimental on this fubject, have also been pretty fuccefsful; and the Chevalier Buat has, from a comparison of an immense variety of experiments made by himfelf and various authors, deduced an empirical rule, which will not be found to deviate from truth above one part in ten in any cafe which has yet come to our knowledge.

> This inftance may ferve to fhow the ufe of experiments in mechanical philosophy. It is proper in all cafes by way of illustration; and it is abfolutely necellary in molt, either as the foundation of a characteriftic of a particular clafs of phenomena, or as argument in support of a particular doctrine. Hydroftatics, hydraulics, pneumatics, magnetifm, electricity, and optics, can hardly be fludied in any other way; and they are at prefent in an imperfect flate, and receiving continual improvement by the labours of experimental philosophers in all quarters of the world.

rc8 Having in the preceding paragraphs given a pretty The advan full enumeration of the different lubjects which are to tages debe confidered in the ftudy of natural philosophy, it rived from will not be neceffary to fpend much time in a detail of the fully the advantages which may reafonably be expected from of philoio. a fuecefsful profecution of this fludy. It flands in no phy. need of panegyric: its intimate connection with the arts gives it a fufficient recommendation to the attention of every perfor. It is the foundation of many arts, and it gives liberal affiltance to all. Indebted to them for its origin and birth, it has ever retained its filial attachment, and repaid all their favours with the most partial affection.

To this science the navigator must have recourse (15) for that astronomical knowledge which enables him tion. to find his place in the tracklefs ocean : and although very fmall feraps of this knowledge are fufficient for the mere pilot, it is neceffary that the fludy be profecuted to the utmost by fome perfons, that the unlearned pilot may get that fcanty pittance which must direct his routine. The few pages of tables of the fun's declination, which he ufes every day to find his latitude, required the fucceffive and united labours of all the aftronomers of Europe to make them tolerably exact: and in order to afcertain his longitude with precifion, it required all the genius of a Newton to detect the lunar irregularities, and bring them within the power of the calculator; and, till this was done, the refpective pofition of the different parts of the earth could not be afcertained. Vain would have been the attempt to do this by geodatical furveys independent of aftronemical obfervation. It is only from the molt refined mechanics that we can hope for fure principles to direct us in the confiruction and management of a fhip, the boaft of human art, and the great means of union and communication between the different quarters of the globe.

A knowledge of mechanics not much inferior to in archithis is neceffary for enabling the architect to execute tecture. 4 Ō fome

I'xperifome of his greatest works, such as the erection of mental Philofophy.

domes and arches, which depend on the niceft adjustment of equilibrium. Without this he cannot unite economy with freugth; and his works muft either be clumfy maties or flimity thells.

111 In gunnery

The effects of artillery cannot be underftood or feand other cured without the fime knowledge,

The whole employment of the engineer, civil or military, is a continual application of almost every branch of mechanical knowledge; and while the promifes of a Smeaton, a Watt, a Belidor, may be confided in as if already performed, the numberlefs failures and difappointments in the most important and costly projects fhow us duily the ignorance of the pretending crowd from mechanical philofophy, which they do not underof engineers.

The microfcope, the fleam engine, the thunder-rod, are prefents which the world has received from the natural philosopher; and although the compass and telefcope were productions of chance, they would have been of little fervice had they not been fludied and improved by Gilbert, Halley, and Dollond.

every frience, and in every findy.

the confequence of the ignorance of the judges. Know- the minds of their hearers. We hope, however, that ledge of nature might have prevented many difgrace- few are either fo feebly rooted in the belief of the great ful condemnations for forcery.

ces from them, and fills his pages with prodigies, for the events of nature by the interventi n of general fables, and abfurdity.

which will accrue to the phyfician from this fludy. So his particular providence; believing, that " a fparrow clofe is the connection between it and medicine, that does not fall to the ground without the knowledge of our language has given but one name to the naturalist our heavenly Father." Their limited conceptions canand to the medical philosopher. Indeed, the whole not perceive, that, in forming the general law, the of his fludy is a close obfervation of the laws of mate. Great Artift did at one glance fee it in its remotest and rial nature, in order to draw from them precepts to most minute confequence, and adjust the vast affemblage direct his practice in the noble art of healing. Du- fo as completely to answer every purpose of His proring the immaturity of general knowledge, while na- vidence. There never was a more eager inquirer into turalphilosophy was the only study which had acquired the laws of nature, or more ardent admirer of its gloany just pretension to certitude either in its principles rious Author, than the Hon. Robert Boyle. This genor method of investigation, the physicians end-avoured tleman fays, that he will always think more highly of to bring the objects of their fludy within its province, the skill and power of that artist who should construct hoping by this means to get a more diffinet view of it; a machine, which, being once fet a going, would of itand they endeavoured to explain the abstruct pheno- felf continue its motion for ages, and from its inherent mena of the animal functions by reducing them all to principles continue to anfwer all the purposes for which motions, vibrations, collifions, impulies, hydroflatic it was first contrived, than of him whose machine reand hydraulie preffures and actions, with which the quired the continual aid of the hand which first conmechanical philosophers were fo ardently occupied at itructed it. It is owing to great inattention that this that time. But unfortunately their acquaintance with averaion to the operation of fecondary caufes has any nature was then very limited, and they were but little influence on our mind. What do we mean by the inhabituated to the rules of just reafoning; and their troduction of fecondary caufes? How do we infer the attempts to explain the economy of animal life by the agency of any caufe whatever? Would we ever have haws of mechanics did them but little tervice either for fuppofed any caufe of the operations of nature, had the knowledge of difeafes or of the methods of cure. they gone on without any order or regularity? Or The mechanical theories of medicine, which had confi- would fuch a chaos of events, any more than a chaos derable reputation about the end of laft century, were of exiftences, have given us any notion of a forming and many of them very ingenious, and had an imposing directing hand? No furely. We fee the hand of

position that matter was subject only to mechanical Experimental laws.

But the difcovery of error diminifhes the chance of Philosophy again going wrong, effectially when the caufe of error has been diffeovered, and the means pointed out of detecting the miftakes; and the vital principle muft combine its influence with, or operate on, the properties of 1ude 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 fully juffified in this opinion, by obferving medical authors of the prefent day introducing into medicine theories borrowed fland, and which they continually mifapply. Appearance of reafoning frequently conceals the errors in principle, and feldom fails to miflead.

But there is no clafs of men to whom this fcience In religion, is of more fervice than to those who hold the honourable office of the teachers of religion. Their knowledge in their own fcience, and their public utility, But it is not in the arts alone that the influence of are prodigiously hurt by ignorance of the general frame natural philosophy is perceived: it lends its aid to and constitution of uature; and it is mich to be lamented that this fcience is fo generally neglected by It is often necessary to have recourse to the philo- them, or confidered only as an elegant accomplithment : fopher in difputes concerning property; and many ex- nay, it is too frequently flunned as a dangerou- attainamples might be given where great injuffice has been ment, as likely to unhinge their own faith, and taint doctrines of religion as to fear this, or of minds to bafe The hiftorian who is ignorant of natural philosophy and corrupted as to adopt and incultate a belief which eafily admits the miraculous into his narrations, ac- they have any fufpicion of being ill-founded. But companies thefe with his reflections, draws confequen- many have a fort of horror at all attempts to account caufes, and think this procedure derogatory to the It is almost needlefs to speak of the advantages Divine nature, and inconsistent with the doctrine of appearance of fymmetry as d connection; but are now God in the regular and unvaried courfe of nature, on-forgotten, having all been formed on the nar: ow fup- ly becaufe it is regular and unvaried. The philolopher

113 In history,

112

In law,

114 In medi. eine,

658

engines,

ac.

Experimental proceed by unalterable laws. Greatly millaken there-Philosophy fore are they who think that we superfede the exist-

· Fergu-

fon's Lectures on

Ethics.

ence of mind and of providence when we trace things trent elaffes of men from this fludy, there are fome efto their caufes. A physical law being an unvaried feets which are general, and are too important to be fact, is an indication, and the ftrongeft poffible indication, of an unerring mind, who 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 unerring mind will therefore be regular and invariable. Phyfical laws, therefore, or fecondary caufes, are the belt proofs of unerring wifdom. Such regularity of conduct is univerfally confidered as indications of wifdom among men. The wife man is known by the conftancy of his conduct, while no man can depend on the future conduct of a fool.

And what aftonifhing evidences of wifdom do we not observe in the general laws of the material world? They will ever be confidered by the intelligent philofopher as the most glorious display of inconceivable wifdom, which has been able, by means fo few and fo fimple, to produce effects which by their grandeur aftonish our feeble understandings, and by their inexhanftible variety elude all poflibility of enumeration.

the beautiful laws of nature, the great characteriflics its progrefs. All difcoveries accuttom the mind to noof the wifdom and goodnefs of the Almighty Creator, velty; and it will no longer be flartled by any confetheir hearers are deprived of much fublime pleafure; quences, however contrary to common opinion. Thus God is robbed of that praife which he would have re- the way is paved for a rational and different feepticifm, ceived from an enlightened people; and the only wor- and a free inquiry on other fubjects. Experiment, fhip he receives is tainted with mean notions of his at- not authority, will be conlidered as the teft of truth; tributes, and groundlefs fears of his power.

nicious effect, of philosophy, in confequence of the are. foolifu extremes into which pretended philosophers have lately run, they are but the irregular effutions of fcribe the phenomena of nature, to diffeover their cauthe moment, probably arising from the prefent per- fes, to trace the connection and fubordination of thefe turbed flate of fome of the moft enlightened nations caufes, and thus obtain a view of the whole conflituof Europe. Anarchy and confusion have ever been tion of nature; it is plain that it affords the fureft path unfavourable to calm philosophic refearch, whill they for arriving at the knowledge of the great caufe of all, have contributed to bring into view those reftless spirits of God himfelf, and for forming proper conceptions who blaze like a meteor and like a meteor are extin- of him and of our relations to him: notions infinitely guished, the illuminations of Philosophy are spoken of more just than can ever be entertained by the careles as the fources of their reveries. But their whole fpectator of his works. Things which to this man apphrafeology is equally a pervertion of every thing in pear folitary and detached, having no other conneclanguage and in fentiment. The facred name of tion with the reft of the universe but the shadowy and philosophy is profaned in their mouths. No won- fleeting relation of co-existence, will, to the diligent der that religion fled from the torch of their philo- philosopher, declare themfelves to be parts of a great fophy: for their philosophy confifts expressly in the and harmonious whole, connected by the general laws confounding the most diffinct classes of phenomena and of beings, in affimilating the heavenly animating fpark purpofe. Such a contemplation is in the higheft dewithin us to a piece of rude matter, and in degrading gree pleafant and cheering, and cannot fail of imprefman to the level of the brutes, and thus flutting out fing us with the with to co-operate in this glorious his faireft profpects. It is not by the ordinary dialec- plan, by acting worthy of the place we hold among tics of the theologian that this facrilegious confusion the works of God, and with the hopes of one day encan be rectified: this requires an intimate acquaint- joying all the fatisfaction that can arife from confcious ance with what is characteriftic of mind, and what is worth and confummate knowledge; and this is the characteriltic of matter, and a comprehentive view of worthip which God will approve. " This univerfe the general laws which regulate the appearances in both claffes of objects. Thus, and thus alone, will the divine be able to confute the miferable fophifn.s of Mi- lifeations, the high prieft of nature, to celebrate divine rabeau and Diderot and the other foi-difant fages of fervice in this temple of the universe." France; and perfuade their willing hearers to "render

pher expresses this by faying, that the phenomena unto Cafar the things that are Cafar's, and to God Experithe things that are God's."

But befides thefe advances which accrue to diffepaffed over unnoticed.

116 That fpirit of difpaffionate experimental inquiry And in which has fo greatly promoted this fludy, will carry other f.iwith it, into every fubject of inquiry, that precision ences. and that conftant appeal to fact and experience which characterife it. And we may venture to affert, that the fuperior good order and method which diffinguifh fome of the later productions in other fciences, have been in a great meafure owing to this mathematical fpirit, the fuccefs of which in natural philosophy has gained it credit, and thus given it an unperceived influence even over those who have not made it the'r fludy. IIV

The truths also which the naturalist discovers are More gefuch as do not in general affect the passions of men, neral adand have therefore a good chance of meeting with a vantages of candid reception. Those who fe interest it is to keep men philosophy. in political or religious ignorance, cannot eafily fufpect bad confequences from improvements in this feience; While the teachers of religion remain ignorant of and if they did, have hardly any pretext for checking and under the guidance of fair experience we need Let not our minds be haunted with fear of the per- fear no ill as long as the laws of nature remain as they

> Laftly, fince it is the bufinefs of philosophy to deof nature, and tending to one grand and beneficent (fays Boyle) is the magnificent temple of its great Author; and man is ordained, by his powers and qua

659

mental Philofophy [ 660 |

PHYSIOGNOMICS, Pyfingnomics. note fuch figns as, being taken from the countenance, figns to practice is termed phyfiognomy. ferve to indicate the ftate, difpolition, &c. both of the

among phyficians, de- body and mind: and hence the art of reducing thefe Phyfiogno-DHC5,

# PHYSIOGNOMY,

and modern.

physiogno- occupied much of the attention of ancient philolomy ancient phers, and which, fince the revival of learning, has in a great degree been difregarded. Till of late it has feldom in modern times been mentioned, except in conjunction with the exploded arts of magic, alchemy, and judicial aftrology. Within the two laft centuries, no doubt, the bounds of human knowledge have been greatly extended by means of the patient purfuit of fact and experiment, inftead of the hafty adoption of conjecture and hypothesis. We have certainly difcovered many of the ancient fystems to be merely creatures of imagination. Perhaps, however, in fome inflances, we have decided too rapidly, and rejected real Lnowledge, which we would have found it tedious and troublefome to acquire. Such has been the fate of the fcience of phyliognomy; which certainly merits to be confidered in a light very different from alchemy and those other fanciful studies with which it had aceidentally been coupled. The work lately published 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 fciences to which it feems to be intitled.

It does not appear that the ancients extended the compais of phyliognomy beyond man, or at least animated nature : But the ftudy of that art was revived in the middle ages, when, mifled probably by the comprehenfivenefs of the etymological meaning of the word, or incited by the prevalent tafte for the marvellous, those who treated of the fubject ftretched the range of their fpeculation far beyond the ancient limits. The extension of the fignification of the term was adopted univerfally by those naturalists who admitted the theory of fignatures (fee SIGNATURE); and phyfiognomy came thus to mean, the knowledge of the internal properties of any corporeal existence from the external appearances. Joannes Baptista Porta, for inftance, who was a phyfiognomist and philosopher of confiderable eminence, wrote a treatife on the phyfiognomy of plants (philognomonica), in which he employs phyfiognomy as the generic term. There is a treatife likewife De Phyliognomia Avium, written we believe by the fame perion. In the Magia Phyliognomica of Gaspar Schottus, physiognomia bumana is made a *fuldivilion* of the feience.

Boyle too adopts the extensive fignification mentioned, which indeed feems to have been at one time the usual acceptation of the word  $(\Lambda)$ . At prefent

Various de-  $\mathbf{I}$  S a word formed from the Greek overs nature, and ledge of the moral character and extent of intellectual finitions of  $\mathbf{I}_{2WWJKW} I know$ . It is the name of a feience which powers of human beings, from their external appearpowers of human beings, from their external appear-ance and manners." In the Berlin Tranfactions for the years 1769 and 1770 there appears a long controversial discussion on the subject of the definition of phyfiognomy between M. Pernetty and M. Le Cat, two modern authors of fome note. Pernetty contends, that all knowledge whatever is phyfiognomy; Le Cat confines the fubject to the buman face. Neither feems to have hit the medium of truth. Soon after the celebrated 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 paffages of his work he evidently favours the extended fignification of Pernetty. This work gave occafion to M. Formey's attack upon the fcience itfelf in the fame Berlin Transactions for 1775. Formey ftrenuoufly controverts the extent affigned 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 probably phyfiognomifts. Phyfiognomy, however, was much brought cultivated in Egypt and India; and from these coun- this science tries the fage of Samos probably introduced the rudiments of this fcience, as he did those of many others, generally deenied more important, into Greece.

In the time of Socrates it appears even to have It was a been adopted as a profession. Of this the well-known profession anecdote of the decision of Zopyrus, on the real cha- in the time racter of Socrates himfelf judging from his counte- of Socrates. nance, is fufficient evidence. Plato mentions the fubjeft; and by Aristotle 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 riftotle's fentiments on the fubject. outline of

Phyfiognomy, he in substance observes, had been Aristotle's treated of in three ways: Some philosophers classed opinions on this fubanimals into genera, and afcribed to each genus a cer- ject. tain mental difposition corresponding to their corporeal appearance. Others made a farther diffinction of dividing the genera into fpecies. Among men, for inftance, they diffinguished the Thracians, the Scythians, the Egyptians, and whatever nations were ftrikingly different in manners and habits, to whom accordingly they affigned the diffinctive phyfiognomical characteriftics. A third fet of phyfiognomifts judged of the actions and manners of the individual, and prefumed that certain manners proceeded from certain difpolitions. But the method of treating the fubject adopted by Aristotle himself was this; A peculiar phylognomy feems to mean no more than " a know- form of body is invariably accompanied by a peculiar difpo-

<sup>(</sup>A) They'l find i' the phyfiognomies Q' th' planets all men's deftinies. HUDIBRAS.

difpofition of mind; a human intellect is never found obfervation and livelinefs of defeription difplayed in in the corporeal form of a beatt. The mind and body reciprocally affect each other: thus in intoxication and mania the mind exhibits the affections of the body; and in fcar, joy, &c. the body difplays the affec- of attention. tions of the mind.

From fuch facts he argues, that when in man a particular bodily character appears, which by prior experience and observation has been found uniformly accompanied by a certain mental difpolition, with which therefore it must have been necesfarily connected; we are intitled in all fuch cafes to infer the difpolition from the appearance. Our obfervations, he conceives, may he drawn from other animals as well as from men: for as a lion poffeffes one bodily form and mental character, a hare another, the corporeal characteriftics of the lion, fuck as fliong hair, deep voice, large extremities, difernible in a human creature, denote the firength and courage of that noble animal; while the flender extremities, foft down, and other features of the hare, visible in a man, betray the mental character of that pufillanimous creature.

Upon this principle Ariftotle treats of the corporeal features of man, and the correspondent dispositions, fo far as obferved : he illustrates them by the analogy just mentioned, and in fome instances attempts to account for them by phyfiological reafoning.

At the early period in which Ariftotle wrote, his theory, plaufible certainly, and even probable, difplays hisufual penetration and a confiderable degree of knowledge. He diffingly notices individual phyfiognomy, national phyfiognomy, and comparative phyfiognomy. The flate of knowledge in his time did not admit of a complete elucidation of his general principles; on that account his enumeration of particular observations and precepts is by no means fo well founded or fo accurate as his method of fludy. Even his flyle, concife and energetic, was inimical to the fubject; which, to be made clearly comprehensible, must require frequent paraphrafes. Ariftotle's performance, however, fuch as it is, has been taken as the ground work and model of every phyfiognomical treatife that has fince appeared.

The imitators of this great man in the 16th and 17th centuries have even copied his language and manner, which are fententious, indiferiminate, and obfcure. His comparative physiognomy of men with beafts has been frequently though not univerfally adopted. Befides his treatife expressly on the fubject, many incidental obfervations on phyfiognomy will be found intersperfed through his other works, particularly in his hiftory of animals.

Next after Ariftotle, his difciple and fucceffor The-Theophraf. tus's ethic ophraftus would deferve to be particularly mentioned characters as a writer on the fubject in queftion. His ethic cha- volve on Titus. racters, a fingular and entertaining performance, comimportant branch of physiogno. most important branch of physiognomy the physiognomy cannot, however, omit obferving, that the accuracy of proved modern authors on the fubject (B)

form an

nıy,

the work of Theophraftus will preferve it high in claffical rank, while the fcience of man and the prominent characteriftics of human fociety continue to Le objects

Polemon of Athens, Adamantius the fophift, and Other feveral others, wrote on the fubject about the fame pe- Greek auriod. Lately there was published a collection of all thors on the Greek authors on phyfiognomy : the book is inti- this fubtled Phy/10gnomia veteris scriptores Graci. Gr. & Lat. a ject. Franzio Altenb. 1780, 8vo. From the number of thefe authors, it appears that the fcience was much cultivated The fciin Greece; but the profelfors feem foon to have con-ence was nected with it fomething of the marvellous. This we then couhave caufe to fuspect from the flory told by Apion of pled with Apelles: Imaginem adeo fimilitudinis indiferet.e pinsit, ut of the mar-(incrediblie dicu) Apion Gramaticus Scriptum reliquerit vellous, quendam ex facie hominum addivinantem (quos melapofeopos vocant) en ils disiffe aut futur a mortis annos, aut praterita : + Pliny The novitiates of the Pythagorean fchool were fubjected Nat. H.ft. to the phyliognomic obfervation of their teachers, and lib. 35. it is probable the first physiognonials by profession 335. Par, among the Greeks were of this fed. They, too, to 39, whom, from the nature of their doctrines and difeipline, myftery was familiar, were the firft, it is likely, who exposed the fcience of physiognomy in Greece to difgrace, by blending with it the art of diviuation.

From the period of which we have been treating to The obferthe close of the Roman republic, nothing worthy of vations of remark occurs in the literary hiftory of phyfiognomy. Roman About the last mentionedera, however, and from thence and other to the decline of the empire under the later emperors, writers. the fcience appears to have been cultivated as an important branch of erudition, and affumed as a profession 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 against Pilo, and in that in favour of Rofcius, the reader will at the fame time perceive in what manner the orator employs physiognomy to his purpofes, and find a curious inltance of the ancient manner of oratorical abuse.

Many phyfiognomical remarks are to be found likewife in the writings of Salluft, Suetonius, Seneca, Pliny, Aulus, Gellius, Petronius, Plutarch, and others.

That in the Roman empire the feience was practifed as a profession, ample evidence appears in the writings of feveral of the authors just mentioned. Suetonins, for inftance, in his Life of Titus, mentions that Narciffus employed a phyfiognomift to examine the features of Britannicus, who predicted that Britannicus would not fucceed, but that the empire would de-

The fcience of phyfiognomy fhared the fame fate This icipofed at the age of 99, form a diffined treatife on a with all others, when the Roman empire was over-ence fell most important branch of physiognomy the physiognomy thrown by the northern barbarians. About the be-of manners : but the translations and imitations of La ginning of the fixteenth century it began again to be Roman empire &c. Bruyere are fo excellent, that by referring to them we noticed.—From that time till the close of the fevendo greater justice than would otherwife be in our teenth, it was one of the most fashionable studies. power, both to Theophraitus and to our readers. We Within that fpace have appeared almost all the ap-

Ιt

(B) They are, Bartholem. Cocles, Baptista Porta, Honoratus Nuquetius, Jacobus de Indagine, Alstedius, Michael funk into oblivion.

IO Particulir particular times.

till the controver-

peculiarly In the early period, for inftance, of Grecian literature, vidual fo marked in his appearance as to be difcoprevailedat mythological morality claimed the chief attention of the vered with certainty? philofophers. In the more advanced flate of learning in Greece and in Rome, poetry, hillory, and oratory, held the pre-eminence. Under the latter emperors, and for knowledge in part only of the internal character, it fome time afterwards, the hillory of theological controwrf.es occupied the greatest part of the works of the mankind being in general imperfect phosiognomists? learned. Next fucceeded metaphyfics, and metaphyfical theology. These gave place to alchemy, magic, judicial questions. Time and experience alone must afcertain alirology, the doctrine of figuratures and fympathies, the the degree of influence which any particular acquisition myflic, theosophic, and Roserucian theology, with physiog- of knowledge would have on the manners and characnouny. Such were the purfuits contemporary with the ters of mankind; but it is difficult to conceive how fcience which is the object of our prefent inquiry. It the refult of any portion of knowledge, formerly unis no matter of furprife, that, fo affociated, it fhould known, and which mankind would be permitted to difhave fallen into contempt. It is not unufual for man- cover, could be any thing but beneficial. kind halfily to reject valuable opinions, when accidenhiftory of theology, and the prefent tone of theol-gical opinious in Europe, furnish a pregnant example.

To phyfiognomy, and the exploded fciences laft mentioned, fucceeded claff philology; which gave place mistry, the philos phy of history, the history of man, and the filence of politics.

ΤT The obfervations of tury, and thence forward, the occult feiences, as they the writers are termed, had declined very confiderably in the efti- its different parts. His performance is no doubt defulof the pre- mation of the learned; and those who treated of phy- tory and unconnected. It contains, however, many fent century on this flognomy forbore to difgrace it by a connection with particulars much fuperior to any thing that had ever thole branches of ideal learning with which formerly before appeared on the iubject. fubjest. it had been invariably conjoined. In Britain, Dr Gwither noticed it with approbation .- His remarks are by the phyliognomils of the laft and preceding centupublished in the Philotophical Transactions, vol. xviii.; ries, Lavater has rejected their manner of writing, and Dr Parfons chofe it for the fubject of the Croo- which was dry, concife, indeterminate, and general: nean lectures, published at first in the fecond supple- his remarks, on the contrary, are for the most part ment to the 44th volume of the Philosophical Transac- precife and particular, frequently founded on diftinetions, and afterwards (1747) in a feparate treatife, en- tions extremely acute. He has omitted entirely (as titled Huran Phyliognomy explained.

as of Lancilius, Haller, and Buffon, relate rather to the writings of former phyfiognomifts; and he has the transient expression of the pations than to the per- with much propriety deduced his physiognomical obmanent features of the face and body. The well- fervations but feld m from anatomical or phyfiologiknown characters of Le Brun likewife are illustrative cal reafoning. Such reafoning may perhaps at fome of the transfert physiognomy, or (as it is termed) pa- future period become important; but at prefent our thognomy .- See Pass'ovs in Painting.

12 We find has been now and then attended to, nothing of impor- deductions. Lavater has illustrated his remarks by ennothing tance appeared on the fubject till the difcuffion already gravings; a method first adopted by Baptista Porta.very important

It has been unfortunate for phyliognomy, that by mentioned between Pernetty and Le Cat, in the Berlin many of these writers it was held to be connected with Transactions. The featiments of these authors, in fo doctrines of which the philosophy of the prefeat day far as relates to the definition of physiognomy, have been would be afhamed. With these doctrines it had almost above noticed. Their estays are bendes employed in difcuffing the following queflions: 1/l, Whether it In every period of the hiftory of literature there would or would not be advantageous to fociety, were studieshave may eafily be marked a prevalence of particular studies. the character, disposition, and abilities, of each indi-

> 2 dly, Whether, on the fuppofition that by the higheft poffible proficiency in phyfiognomy, we could attain a would be advantageous to fociety to cultivate the fludy,

No reafoning a priori can poffibly determine thefe

Soon after this controveriy in the Berlin Tranfac-Lavater's tally or artificially connected with others which are ab tions, appeared the great work of M. Lavater, dean celebrated furd and untenable. Of the truth of this remark, the of Zurich, which has excited no inconfiderable portion work. of attention in the literary world. The work itfelf is magnificent: that circumflance, as well as the nature of the fubject, which was fuppofed to be fanciful, have contributed to extend its fame; and certainly, if we to modern poetry and natural philosophy; to which recent- may judge, the book, though many faults may be dely have been added the fludies of rational theology, che- tected in it, is the most important of any that has appeared on the fubject fince the days of Arithotle vater profeffes not to give a complete fynthetical trea-About the commencement of the eighteenth cen- tife on phyfiognomy, but, aware that the fcience is yet in its infancy, he exhibits fragments only illufirative of

With the fcholaftic and fystematic method adopted was to be expected from a writer of the prefent day) The obfervations, however, of thefe writers, as well the aftrological reveries, and fuch like, which deform knowledge of facts, although extensive, is not fo nni-During the prefent century, although phyfiognomy verfal as to become the flattle foundation of particular Lavater's

fy between Michael Schottus, Gafpar Schottus, Cardan, Taifnierus, Fiudd, Behmen, Barelay, Claromontius, Conringius, Pernetty and Locate the commentaries of Augullin Niphus, and Camillus Balbus on the Phyliognomica of Ariftotle,-Spontanus, Andreas Henricus, Joannes Digander, Rud. Groelenius, Alex. Achibinus, Joh. Prætorius, Jo. Belot, Guliel. Gratalorus, &c. They are noticed in the Polyhiftor. of Morhoff. vol. i. lib. 1. cap. 15. § 4. and vol. ii. lib. 3. cap. 1. § 4. 4

14 His opinions the refult of obfervation.

15 His imagination has, however, often outftript his judgement,

• Vol. I. p. 89. French tranflation. + Vo . I. p. 126.

16 Other of this great phyfiognomift. Lavater's engravings are very numerous, often expref- ting us on our guard against a too implicit acquiescence five, and tolerably executed.

The opinions of this celebrated phyfiognomift are evidently the refult of actual obfervation. He appears indeed to have made the feience his peculiar fludy, and the grand purfuit of his life. His performance exhibits an extended comprehension of the fubject, by a particular attention to offeal phyliognomy, and the effect of profiles and contours. His ftyle in general is forcible and lively, although fomewhat declamatory and digreflive. His exprefions are frequently precife, and ftrikingly characteriflic; and the fpirit of piety and benevolence which pervade the whole performance render it highly interefting.

The defects of the work, however, detract much from the weight which Lavater's opinions might other. wife challenge. His imagination has frequently fo far outftript his judgment, that an ordinary reader would often be apt to reject the whole fyltem as the extravagant reverie of an ingenious theorift. He has clothed his favourite feience in that affected myllerious air of importance which was fo usual with his predeceffors, and defcribes the whole material world to be objects of the univerfal dominion of phyfiognomy\*. He whimp. 33-38. fically conceives it neceffary f r a phyliognomial to be Vol. 11. a well thursd has diamagnet. a well-th iped hai diome man +. He employs a language which is often much to peremptory and decifive, difproportioned to the real fubftance of his remarks, or to the occation of making them. The remarks themfelves are frequently opposite in appearance jections are worthy of notice, but they are by no to common obfervation, and yet unfupported by any means conclusive. illustrations of his.

weakneffes ance on fingle features, us the foundation of decision on character. His opinions on the phyliognomy of the ears, hands, nails, and feet, of the human species, on hand-writing, on the phyliognomy of birds, mfects, reptiles, and fifhes, are obvioufly premature, as hitherto no fufficient number of accurate observations have been made, in regard to either of these particulars, to authorize any conclusion. He has erred in the oppofite extreme, when treating of the important topic of national phyfiognomy, where he has by no means profecuted the fubject fo far as facts might have warranted. We must farther take the liberty to object to the fre- become fcience. Words, lines, rules, definitions, are quent introduction of the author's own phylognomy throughout the course of his work. His lingular remarks on his own face do not ferve to prejudice the reader in favour of his judgment, however much his character may justify the truth of them. We must regret likewife, for the credit of the feience, that the author's fingularly fanciful theory of apparitions flould fo nearly refemble a revival of the antiquated opinions of the fympathifts.

To thefe blemifhes, which we have reluctantly enumerated, perhaps may be added that high impaffioned tone of enthuliaim in favour of his fcience everywhere difplayed throughout the work of this author, which is certainly very oppolite to the cool patient involtigation befitting philosophy. To that enthuliafm, however, it is probable that in this inflance (as is, indeed, no unfrequent effect of enthuliafm) we are indebted for the excellency which the author has attained in his purfuit; and it poffeffes the falutary tendency of put- fours beyond all written rule, which poffeffes feelings

in his phyfiognomical decitions.

17 In the Berlin Transactions for 1775, there appears H's work a formal attack upon Lavater's work by M. Formey, wasattack-This effay we have already mentioned. After difputing ed in the the propriety of the extensive fignification applied by Berlin Tranfac-Lavater and Pernetty to the term phyfiognomy, M. tions by M. Formey adopts nearly the fame definition which we Formey. conceive to be the most proper, and which we have put down as fuch near the beginning of this article. He allows that the mental character is intimately connected with, and fenfibly influenced by, every fibre of the body; but his principal argument against physiognomy is, that the human frame is liable to innumerable accidents, by which it may be changed in its external appearance, without any correspondent change of the difpofition; fo that it furpafies the extent of the fkill of mortals to diffinguilh the modifications of feature that are natural from those which may be accidental. Although, therefore, the fcience of phyfiognomy may be founded in truth, he infers that the Deity only can exercife it.

M. Formey further contends, that education, diet, elimate, and fudden emotions, nay even the temperaments of anceftors, affect the caft of human features; fo that the influence of mental character on these features may be fo involved with, or hidden by, accidental circumftances, that the fludy of phyfiognomy mult ever be attended by hopelefs uncertainty. Thefe ob-

18 We shall give a specimen of M. Lavater's manner of Lavater's Lavater certainly errs in beflowing too great a reli- treating the fubject on the opposite fide of the quef-mode of tion: a specimen, not in Lavater's precise words, but treating his conveying more shortly an idea at once of his sentiments, and of his manner of expressing them.

No fludy, fays he, excepting mathematics, more Phyfiogjuftly deferves to be termed a fcience than phyfiogno-nomy is my. It is a department of phylics, including theology jully calland belles letters, and in the fame manner with thefe ed a fcifeiences may he reduced to rule. It may acquire a ence. fixed and appropriate character; it may be communicated and taught.

Truth or knowledge, explained by fixed principles, the medium of communication. The question, then, with refpect to phyliognomy, will thus be fairly flated. Can the ftriking and marked differences which are vifible between one human face, one human form, and another, he explained, not by obfeure and confufed conceptions, but by certain characters, figns, and expreffions? Are these figns capable of communicating the vigour or imbecility, the ficknefs or health, of the body; the wifdom, the folly, the magnanimity, the meannefs, the virtue, or the vice, of the mind?

It is only to a certain extent that even the experi-Experimental philosopher can pursue his researches. The ac ment is tive and vigorous mind, employed in fuch fludies, will haved in often form conceptions which he fhall be incapable of extent. expreffing in words, fo as to communicate his ideas to the feebler mind, which was itself unable to make the difeovery: but the lofty, the evalted mind, which and

and energies reducible to no law, must be pronounced ed, that it can only be detected in certain, perhaps unscientific.

It will be admitted, then, that to a certain degree phyfiognomical truth may as a fcience be defined and truth may communicated. Of the truth of the feience there can- the observer may be to flight, or these diffinguishing be defined not exift a doubt. Every countenance, every form, traits themfelves fo difficult to feize, that it fhall be unnicated every created existence, is individually diflinct, as well impossible to paint them or describe them in language. to a certain as different, in refpect of clafs, race, and kind. No Innumerable great and fmall accidents, whether phyfi-

This proposition, in so far as regards man, is the soun-dation-stone of physiognomy. There may exist an in-timate analogy, a striking similarity, between two point of view, that the physiognomist is betrayed into men, who yet being brought together, and accurately an erroneous judgment of the true qualities of the compared, will appear to be remarkably different. No countenance and character. Such caufes often occatwo minds perfectly refemble each other. Now, is it fion him to overlook the effential traits of character, pollible to doubt that there must be a certain native and to form a decision on what is purely accidental.---analogy between the external varieties of countenance How furprifingly, for inflance, may the fmallpox and form and the internal varieties of the mind? By disfigure the countenance, and deftroy or confound, or anger the muscles are rendered protuberant: Are not, render imperceptible, traits otherwife the most decifive? then, the angry mind, and the protuberant mufcles, as conclution, that between fuch a mind and fuch a coun- fhall be refolved which at first appeared inexplicable. tenance there is a determinate relation?

judges by the colour, the finenefs, the exterior, the cular feature feparately. phyliognomy of every article of traffic; and he at once decides that the buyer " has an honeft look," or " a would not be more fatisfactory to our readers than the pleafing or forbidding countenance."

That knowledge and fcience are detrimental to man, that a flate of rudeness and ignorance are preferable and productive of more happines, are tenets however improved. would not be detrihimfelf? If knowledge can influence his happinefs, the to man. knowledge of himfelf must influence it the most. This ufeful knowledge is the peculiar province of the fcience among men; what confusion, what uncertainty, what fpirit, its pleasures, its advantages.

23 It attords cation.

22

This

knowledge,

mental

Phyfiognomy is a fource of pure and exalted mental greatmen-gratification. It affords a new view of the perfection to the fubject probably are, tal gratifi- of Deity; it difplays a new fcene of harmony and beauty in his works; it reveals internal motives, fubjects now with propriety exploded : And, which without it would only have been difcovered in the world to come. The phyfiognomift diffinguishes fertions and arguments of those who have undertaken accurately the permanent from the habitual, the habi- its defence. tual from the accidental, in character. Difficulties, no doubt, attend the fludy of this fcience. The most err. The use of any thing must not be rejected for no minute flades, fearcely difernible to the unexperienced better reafon than that it is capable of abufe. Perhaps ties in the eye, denote often total oppofition of character. A fmall the era is not diftant when phyliognomy thall be inflexion diminution, lengthening or tharpening, even reinflated in the rank which the merits among the vamust this variety of the fame countenance render preci- fcience of man. fion ? The feat of character is often fo hidden, fo mark.

uncommon, politions of countenance. These politions may be fo quickly changed, the figns may fo inflantaneoufly difappear, and their imprefion on the mind of one being in nature is precifely fimilar to another. cal or moral, various incidents and paffions, the diver-

25 We fhall, then, continues Lavater, grant to the May one caufe and effect? The man of acute wit has frequent- oppofer of phyfiognomy all he can afk; and yet we do day be obly a quick and lively eye. Is it possible to refift the not live without hopes that many of the difficulties viated. 26

He then proceeds to a fpecific illustration of his The na-Every thing in nature is estimated by its physiogno- subject under a great variety of titles, in which he ture of my; that is, its external appearance. The trader treats of human nature in general, and of each parti-Lavater's work.

To enumerate the different divisions of his book perufal of the contents of the book itfelf; and an attempt to epitomize even the effential fubftance of the vast multiplicity of matter contained in his esfays, (which are yet only fragments, and to which indeed now defervedly exploded. They do not merit ferious he himfelf does not pretend to give any higher appeloppofition. The extension and increase of knowledge, lation), would extend this article to a disproprotionate then, is an object of importance to man: and what length. Such an abridgement, after all, would convey object can be to important as the knowledge of man no folid information on a fubject which merits all the time and fludy that an attentive perufal of Lavater's works at large would require.

From the hiftorical deduction of the literary progress Probable of phyliognomy. To conceive a just idea of the advan- of phyliognomy which we have thus attempted to lay causes of tages of phyliognomy, let us for a moment fuppofe that before our readers, it appears, that although the the difreall phyfiognomical knowledge were totally forgotten fcience has fallen into difrepute, there can fcarcely be pute into mentioned a period in which any cultivation of fcience which this numberlefs mistakes, would be the confequence? Men took place when physiognomy was not likewife the fallen. deflined to live in fociety muft hold mutual intercourfe. fludy, nay fometimes even the profession, of men of The knowledge of Man imparts to this intercourfe its the most eminent abilities and the greatest learning.

The reafons why at prefent fo little attention is paid

1/2, That it has been treated in conjunction with

2dly, That it has been injured by the injudicious af-

Sometimes, however, the wife and the learned may though but of a hair's breadth, may alter in an afto- luable branches of human knowledge, and be fludied nifhing degree the expression of countenance and cha- with that degree of attention and perfeverance which racter. How difficult then, how impossible indeed, a fubjest deferves fo estentially connected with the

That there is an intimate relation between the difpofitions

21

Phyfiognomical

length.

24 Difficul-

fludy.

28 politions of the mind and the features of the counter tual, there cannot be a doubt but that the courtefpond. There is a mance is a fast which cannot be quellioned. He who ing traces will be fo fixed in the face of to be diverte. relation berelation be is finking under a load of grief for the death of an af- ble by the skilful physiconomial, under every choice difpolitions fectionate wite or a dutiful child, has a very different made to difguile them. But when we at a spectro day of the mind call of features from the man who is happy in the pro- cide on a man's intellectual power observes that the and the fear fpect of meeting his millrefs. A perfon boiling with feience, we are often deceived ; and in the ere perform tures of the anger has a threatening air in his countenance, which have reafon to believe that havaver hand (1) and the face, the molt heedlefs obterver never miltakes; and if any into the groffeft miltakes.

particular difpolition be indulged till it become habi-

### P HYSIOLOGY,

Definition. TS a Greek word, which, in firid etymology, fig- that fiction animal fpirits, the motive, of action, the Prelamina its conmon ufe, it is rellrifted to that bratch of phyfical feience, which treats of the different functions and properties of living bodies ; while by living bodies are meant those which are by a certain organized ftructure enabled to grow and propagate their kind.

By this definition, ple fiology mult necellarily have for its object the explanation of that internal organical economy in plants and an mals, which nature has devifed for the prefervation of the individual, and for the continuance and propagation of the fpecies.

It is naturally divided into two kinds, particular and general. The former treats of the properties and functions of the individual or fpec es, as may be feen in the article ANATOMY; the latter is the fubject of our prefent difcuffion, and treats of those functions and properties which are general or common to all living bodies.

3 Utility of To the genuine naturalist no subject prefents fu h a physiology field of amufament an | indruction. When as complete as the flate of cotemporally ference will admit, it will exhibit a general refult of all those experiments and obfervations that have puppofely been made or occationally contributed to illustrate the phenomena of animated matter; and when it shall reach that summit of perfection to which the efforts of genius may carry it, it may be enabled to diffuse a light, of which the naturalift of the prefent day can have no just or adequate corception : Puticularly in phyfic, anatomy, botany, and in natural hilfery, its happy effects may be numerous and great. On many occafions it may there introduce order for confusion, certainty for doubt; and may be expected to entiror e feience in various places much and often retarded from a want of attention to

4 Its near approach to metaphyfics, and the differed out.

Division.

which are now occupied by fancy and conjecture. Of all the branches of physical science it certainly makes the nearest approach to the region of metaphyfics; but yet there is a diff.rence between thefe, though it may not be very easy to point out the precife line ence point. of terminati n. \_ hyhology, as already defined, being that feience which has for its object the organical economy of living bodies, the word organical, we think, here thould mark the diffination.

Wherever the economy of living bodies indicates defign, and cannot refult from any combination or firucture of organs, it mult be supposed the effect of something different from matter, and whofe explanation belongs to that which is called metaph fus, or which we might term the philosophy of mind. By ateribing indeed

Vot. XIV.

I nifies that which discourses of nature : Fut in fuperficial and ill informed may have been led to an in filance t'uns. opinion that perception, memory, and imagination, are the functions of the cerebrani, the medull coll appear, and cerebellum; that the tool is a confequence of organization; and the feience which treats of it only a particular branch of thysiclogy. But mind and its faculties are now to well underflood and inveffigated, that this opinion can feldom prevail but where penatration is not remarkable for its acuteness, or where reflection, reading, and refearch, have long been crasfined within the limits of a narrow circle.

> Inflead of mind being the effect of organization, we readily allow that every living fyftem of organs fuppoles mind, and that in the fludy of fuch fyltems the physiol gift mult often meet with many phenomena that are lefs fingular than fimple perception, and yet for which he cannot account by any knowledge which he poffelles of organic powers. This truth we partly acknowledge, when, like ancient Athens creeting her altars to unknown gods, we retreat to those afylums of ignorance, the vis infita, the vis nervea, the vis vitalis, the vis medicatrix, and a number of others of the fame kind.

We choose here to mark precisely the bounds of The bounds phyfiology, becaufe we have always been led to ima- of phyfiologine that it would be extremely fortunate for feience gy, and the that all its divitions were accurately defined, that each confethat all its divisions were accurately defined, that each quences of were reftricted to its own fphere, where alone it is ufe- not attendful and were never allowed to make encroachments on ing to the province of another, where its only tendency can them, be to millead and fubvert all ideas of arringement.

In its progress of improvement, physiology has been this circumflance. The time has been when its place was occupied almost entirely by an abford and ridiculons philofophy, which accounted for every thing by an hypothefis, and which pretended to eure wounds a hundred miles diffant by a power of fympathy.

Nay, as if its nature were not yet afcertained, in Interviewfome books whole titles promile much informati n on ten of he the functions of organs, we meet with only a pleasing git into account of delign and intelligence, and a few lettons, plytolicy, when the fancy is warm, how to exclaim and how we fhould wonder; or, after finilar professions in the titles of others, we are prefented with only a curious difplay of the art of logic. To a fact or two we fee numerous chains of reafoning appended. On thefe chains are hanging important and general conclutions; to the glandular contents within the cranium and to and thefe conclutions afterwards uniting, infpend an ela-4.P borate

fions turn out to be falfe, the chains are found con- fever. nected with the fact by only a conjecture or forme popular opinion of the time; most of their links are crea- verfal interpreters; for except the mechanical he scened tions of fancy, and their joinings fuch logical affociations as have no analogy or prototype in nature.

An l of ma-

Inftead of logic, however, a pompous parade of mathe natics thematical learning has been fometimes introduced. This has always an imposing aspect, and its prefence here may require to be examined with fome care. It muft be allowed, that it would have indeed been rather furprifing if logic and metaphylics had been employed, and mathematics carrying fcience in their name had not been thought of. Their character had always been defervedly high; and there was fearcely a department of knowledge to which they had not in fome refpect contributed their aid : their refearches, too, had not been confined to mere number and quantity alone; they had explained the momentum of bodies, and all those motions which arife from percuffion and gravitation; they had afcertained the diffance of the ftars the velocity, 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 shown the caules of the days and nights, of the years and the feafons, in all their varieties throughout the globe : they had taught the chronologer how to difpofe of the periods of time, and how he might best affift the historian to arrange his events : they had pointed out the origin of tides; had informed the mariner how to direct his courfe through the ocean; and had taught the geographer how to defcribe the regions of the earth, and affift the traveller in his laudable purfuits of natural, had afforded the finelt fpecimens of reafoning with which the human mind is acquainted.

2 Introduced

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by Behini. fail to excite the admiration of all who knew it, or of medicine was prior to philosophy; that it had beeven had heard of it. And at a period when it was gun its courfe with aftronomy, at the time when diffashionable, it was fearcely possible for the physiologist eafes were supposed the confequence of offended Deity; to puls it unnoticed : the truth is, he very foon difeo- that all along, as it had fhared the fate of aftronomy, vered its excellency. Bellini of Florence first introdu- and had equally fuffered in the common defgrace of ced it ; and it was at last fo warped with physiology, judicial aftrology, it was highly reasonable, in his opithat there were fome who could hardly conceive a phy- nion, that it should still follow the fate of its friend; fiology exifting without it. The juftly celebrated that it should be established on similar principles, and Extended by Borelli. Protellor Borelli, one of its most enthuliastic admirers, should be dem nstrated by that realoging which might employed it fo well in fhowing how the muscles acted experience the flock of ages without being moved. as ropes and the bones as levers, that he thence ex- So attached was he to the geometrical mode of demonplained with the happieft effect the phenomena of fland- flration, that in his differtations he appeared to confiing, of walking, of leaping, of flying, and of fwimming, der it as indeed the only fpecies of evidence, excepting in different animals: this task he performed in the first the fenses, that could be relied on. But here he was

Prelimina- borate fystem of pathology. The whole has a won- neys, and the liver, of the nervous fluid and the feminal Preliminary older- derially specious appearance; but upon applying the secretion; of vegetation, generation, nutrition, of hun- ry observations, touchflone of experiment, the fyftem falls, the conclu- ger and thirft, of pain, of laffitude, and the heat of vations.

> Mathematics by him were confidered as almost unito 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 medium of geometrical demonstrations and forms. Thefe opinions had begun to be general, when his learned work was published at Rome in the year 1676; and they were no unequivocal fymptoms that the reigning philofophy of that time was now in the laft ftage of decay.

> Still, however, as the fpirit of that philosophy was not wholly extinguished, physiology continued to be much infefted with its metaphyfical and logical difputes, and with its phyfical doctrines of forms of particular ferments, its antipathies, fympathies, its occult qualities, and fubtile atoms.

For these reasons, in his inaugural differtation at By Pit-Leyden, delivered in the year 1692, the learned Pitcain cairn, and expresses a wish that medicine were made a distinct others. fcience; that it were established on mechanical principles, on fewer postulates, and more data; and that it was fupported by a clear train of mathematical reafoning, which would defy the attacks of the fophift, and which would not be liable to the fluctuations of opinion and prejudice. Thefe fentiments were warmly fupported by the great Boerhaave, who, in his aphorisms, has founded his reafonings on the structure 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 exprefling his wifhes. Seeing with regret that the flate of after knowledge and science: they, in short, had un- medicine could never be improved as long as it was confolded the wonders of mechanifin; and, diffuling light nected with the philosophy which was then in fashion, IE over every branch of that philof phy which is called be feemed anxious to effect a feparation; and for fuch a Abufed, mechanical, and has long been dignified with the name ftep he wished to have only fome plaufible pretext. This pretext was not long wanting ; and was, to be fure, one of the most whimfical that could have well prefented A feience of fuch diftinguished utility could hardly itself to his fancy. It occured to him that the fludy part of his famous work De Motu Animalium. But, certainly venturing too far; fo rath an opinion, and withing to know more of the animal economy, and feel- on which had he previouily confulted with prudence, ing himfelf infpired with new hopes, he ventured in might have been fupprefled, was fatal to his caufe. We the fecond to explain also in the fame way the interior mult here th refore date the commencement of those motions and their proximate caules on the principles attacks to which his fythem was afterwards exposed. of mechanism : he there gives a minute account of the Such an indiferent species of pedantry was but ill motion of the mulcles, of the heart and its pulfation, of ocalculated to procure a generally favourable reception the circulating blood, of the office of the lungs, the kid- for a book with to extraordinary a title as the Phylicomathematica

Prelimina- mathematical Elements of Medicine. vations,

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ry obfer- and ingenious men, the greater part of whole knowledge had depended chiefly on the evidence of teffiniony, were now difposed to examine, with a fleady and Rejected. awakened eye, his boafted demonstrations. The confequence was that which might have been expected : the refult of their inquiries was wholly inaufpicious to the new applications of geometry : they found that his facts and experiments were few, that his postulates were endlefs, and that no mathem stical reaforing whatever could extract truth from a falle hypothesis, or could fairly deduce a general conclusion from particular premifes. The Doctor, they observed, had imposed upon himfelf, in imagining that either certainty or truth was naturally inherent in any mere geometrical forms; these forms, they faid, had been often abused : Plato had thought them formewhat divine ; the fuperflitious had employed them as charms ; Pythagoras had made them the fymbols of his creed; and even in the writings of the learned professor himself they frequently ferved no other purpofe but to give an air of importance to trifles; to beflow on error the appearance of fcience; and to give a fimple and a trite remark the look of refearch, and of acute and profound crudition.

It is unneceffary to recal here the fatyrical wit, or too rafily. more properly the fourrilous abufe, with which this fystem and its author were treated. The mechanic phyfiology has now funk into fuch contempt, that the most 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 flep to improvement; that it explained the ftructure of the eye, the movement of the bone, and force of the muscle, and that it may yet perhaps be the means of many interefting differences in the living body: difcoveries, however, which Heaven will referve for other minds than those which it makes merely to receive the imprefions of the day.

14 Introducmiftry,

tions.

falts.

13 Perhaps

A frequent miftake into which the mechanical phition of che- lofophers had fallen, was their hopes of being able to account for digeftion by the mufcular force and action of the flomach. The more they reafoned from this fupposition, the more widely they wandered from the truth. A thought of Vallifneri, that in acting mechanically, the flomach 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 chemistry; 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.

15 Chemical Nor is chemistry undeferving of this rank. From a inveftigafmall beginning, and from modefuly profeiling to obferve merely the different phenomena which are the effects of heat and of mixture, it has rifen like aftronomy to the first eminence among the fciences. By its nume-16 rous refearches it has found widely diffufed over naconcerning ture a variety of fingularly active bodies, which are Difcoveries called *falts*. Of these falts it has noticed fome which

Many learned change a blue vegetable tincture into green, and other Perlander which change that tincture into red : the former or synchron thefe it has called *alkalis*, and the last r are known by the name of acids. It has observed, that when acids, and alkalis are brought into conta 9, and either of them nearly in a fluid flate, they encounter with violence, effervefcence and heat, and form a falt, which being nether acid nor alkaline, is called *neutral*. It has been remarked that all thefe falts, whether volatile or fixed, whether fluid or concrete, have each permanently uniform characters; and that, though fometime, blended in a mixture, or made to evanish in a folution, yet when they are feparated they refume their tafte, their fmell, their colour, and their form, and exhibit, as before, the fame power in diffolving earths, metals, and ftones, and in making inflammable bod es to finole, to kindle and explode with a loud noife. All, however, act not alike upon all bodies; those acids which diffolve iron remain quite harmlefs upon gold. And chemistry here has been led to observe that particular falts thow a preference for particular bodies, that there is in them an appearance of choice, and that their character is never to be known but by fludying their different clective attractions.

> Befides falts, chemiftry of late has also different a number of bodies that are still more wonderful, still more active, and fome of them at least fill more widely diffufed over nature. These are certain aeriform fluids which are called *gafes*: thefe gafes, like the mind itfelf are differnible only by their effects; all are elaftic, and all are combined with the principle of heat. Their kinds are various; fome are inflammable, fome are faline and foluble in water, fome are neither the one nor the other, and fome diffinguithed by the name of *airs*, maintaining combustion and respiration : their importance is fuch that there is not a fingle procefs in chemiftry, nor perhaps one regular process in nature, " in which the phenomena of the difengagement or fivation of heat and the difengagement or fixation of elaftic fluids, are not obferved either feparately or together." Two of these fluids compose water, two the nitric acid. two ammonia, and three of them are found in atmofpheric air; one of them is thought, with a good deal of reason, to be the alkaligenous principle in bodies, and two of them to be the conflituents of oil: the principle of acidity is already known to be one of the two which compose water. The fame fluid oxidates metals, fupports flame during combustion, communicates heat to the circulating blood, and maintains life in the act of repiration.

> By that knowledge which it thus has acquired of falts and of gafes, by its more ingenious modes of analyfis, and by fome difcoveries which it has made concerning the nature of heat and of light, chemistry is now able to account for many phenomena that before were inexplicable. In France particularly it has been recently extending its refearches with a good deal of ardour towards the phenomena of both the animal and vegetable kingdoms: it has there found its falt and its gales, its heat ,and its light, active and bufy.

It is more than a century fince it obferved that plants The food were nourifhed by pure water and atmospheric air ; of plants, that from their alone they derived their extracts, their mucilage, their oil, their coal, their acids, their alkalis, and aroma. But fince the difcovery of different kinds 4P 2 υſ

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Animal powers.

Prolin ina- of elaffic fluids, it has farther remarked that they grow ry obfer- rapidly in hydrogenous gas (A), and in air mixed with \_ carbonic acid ; that affitted by fight their leaves abforb hydrogene from water, carbone from the acid of which they are fo fond; and thus decomposing the one and the other, difengage from both the oxigenous principle or vital air, and reffore to the atmosphere talubrity and health.

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Leaving vegetables, which, by analyfis in clofe veffels and in red hot pipes, it has reduced to hydrogene, oxigene, azote, and charcoal, it has made difcoveries no lefs important in the animal kingdom. It has found that the food of the nobler animals, which immediately or remotely is prepared by vegetables, is generally acted upon by a folvent : it has proved by experiment that the animal organs can fix azote; can firking, though it has not been hitherto mentioned by decompose atmospheric air; can form lime, iron, and carbonic acid, as well as vegetables, produce a number of faline lubiliances, which no art could detect in their food. Nor is it here that fuch difforences are meant to terminate; thefe feemingly creative powers of vegetation and of animalization, with other phenomena in the ftructure and economy of living bodies, chemitty imagines that it will yet be able to explain. We may fafely venture, however, to predict that fomething more than its prefent knowledge of the various effects of heat and of mixture will in this cafe be found neceffary to enfure fuecefs. The late difcovery of elaftic fluids and their lingular properties afford the ftrongeft reafons to fufpect that we yet may be ignorant of many agents which nature employs in the functions of bodies. But whatever be the truth, we are almost certain that these agents duco-Electricity vered by the chemifts are not alone concerned. Electricity, magnetifni, and what have been called animal electricity and animal magnetifm, muft not be excluded from acting fome part. The growth of plants, it is well known, is confiderably affected by the electrical flate of the atmosphere ; it is ienlibly promoted by a proper use of the vegetc-lectrometer, and ha been faid to indicate a difference between the negative and politive electricities, whether these be kinds or states of the fluid. Such too is our prefent knowledge that electricity as yet feems the only caufe to which we can aferibe the feening chemical affinities of the dew; its conftant practice in avoiding tome bodies its predilection for others, and particularly its attachment to the living points of plants and of leaves : nor is this electricity v holly unconnected with the animal kingdom; when we think of its fingular fondnefs for points, it occurs that one intention of our hairs may probably have been to collect and diffuse it. It is plainly excited in crofs robbing the hair of fome animals, and when we wear filk, it is frequently accumulated upon the furface of our own bodies.

The iron found in plants and in animals is certainly fomewhat of a ftriking circumftance, and cannot be denied to be one reafon why magnetifm thould not be wholly overloaked.

Aginal

As for animal electricity, or what has been called e leannay, fe, it is now, we believe, generally allowed to hold an

in all those nerves which are fubfervient to voluntary Preliminamotions; nor is it limited to these alone. In feveral ry observations initiances where metals were applied to the nerves of the heart, which nature has deflined to fpontaneous motions, they were feen to awaken the dormant powers in the mufcular fibres of that vifcus. We here fpeak only of the nerves; but the Torpedo, the Gymnotus electricus, ard Silurus electricus, poffets a particular Rructure of organs for collecting this fluid, for difcharging it at pleafure, and for giving a thock. If thole who are accultomed to the common kind of electrical experiments, may at first be furprised that this electrical fluid in the animal is not dilcharged from the nerves by water, or any other metallic conductor that is pure and unmixed, another fact, which is fully as any observer known 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 electrifying machine is working, you will fee the mufcles ftrongly convulied at every fpark which you draw from the conductor, but remaining motionlefs up in the discharge of the Leyden phial.

Animal electricity naturally fuggeft, animal magne- And anitifm. This laft has been productive of more wonders mal magin the human frame than all the preceeding agents to- net ifm, gether. Under the management of Mefmer at Paris, and his pupil Deflon, it filled all who obferved its effests with furprise and altonithment. It feemed to unhinge the powers of the mind, and affect the whole animal economy; it excited the molt extraordinary emotions ; it roufed and all ayed the different paffions ; it changed avertion into love, and love into avertion; it created pain, it healed wounds, and cured difeafes as if by enchantment.

Thefe difcoveries were made by a quack, who knew not the canfe by which he produced fo fingular appearances. The celebrated Franklin, who firlt fuppofed that the electrical fluid was the lightning, was placed at the head of those gentlemen who declared that this fpecies of magnetifm was the fame power that had long been known under the name of imagination.

This last discovery, if the blushing pride of modern philosophy could but stoop to improve an important hint, though originally fuggefted an by empiric, might greatly enlarge our knowledge of mind, and explain fome things in the animal economy which appear yet to require a folution. At any rate, it fufficiently proves that the influence of mind is very extensive in the higher parts of animal creation. Many facts would argue that it increases as we rife in the feale : but the fole intention here was to fhow, that chemical agents are neither almighty nor every where prefent; that in the internal organical economy of living bodies they act but a part; and that, like the other agents in nature, they are obliged to confine their operations within those limits which the great Author of being has preferibed.

The aid which anatomy affords to phyfiology is The ufe'os im, ortant place in the fyttem. It is very perceptible now to be confidered. Phyfiology in general and the anatomy in ftudy phyfiology;

<sup>(</sup>a) Hydrogenous gas afts with more energy than any other fubflance in diffolving carbone ; it mixes with carbonic acid and with azote, and forectimes holds in folation fulphur and photphorus. See Foureroy's Difcourfe on modern chemiftry.

Prelimina- fludy of anatomy are fo clofely connected, that, as Halry obferva- ler imagined, they can hardly be feparated even in tions.

idea. In his opinion, the man who fhould attempt to become a phyfi d gid without anatomy, would act as wifely as the mathematic an who, without feeing the wheels or the pinions, or without knowing the fize, the proportions, or the materials of any machine, would yet prefume from mere calculation to determine its powers, its properties, and ufes. In this comparison, the importance of anatomy, we are really perfoaded, is not represented in a light to ftrong; nor does that medium through which it has been viewed appear to have magnified beyond nature.

Anatomy a ed branch of human knowledge.

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Whither art or feience, anatomy is one of those diauguith- eminent accomplithments without which no one is able to profecute his fludies with half that pleafure and fuccefs which he might in either the animal or vegetable kingdoms. Having been always accuftomed to allign it one of the higheft and moft honourable places among those branches of human knowledge which are ityled liberal, we must be excused if we dwell a little in expoling an attempt to convert it to a craft.

It is with furprife, and a mixture of regret, that we fee a writer of diffinguithed mer t withing thus to defome of its grade it, and feeking to confine it as well as phifiology to that profellion which chanced to be h s own. The dignity of a fcience, which he confidered as his glory and pride, fhould have certainly extinguished in a generous mind the low and ditgufting policy of his trade. It is indeed with reafon that he thinks it unfortunate, " that those who, from the nature of their education, are best qualified to investigate the intrieacies, and improve our knowledge of the animal economy, are compelled to get their living by the practice of a profession which is constant employment." We lament the misfortune as much as he can; but we reafon not from it in the fame way. Inflead of complaining that " idle profellional men," particularly " of the church, thould become philosophers and philologists as it were inftinctively," we are happy to learn that men of enlightened and cultivated minds are thus fo readily difpofed to affiit us; that n iture conducts them as it were by inftinct; and that happily they enjoy all that leiding which is deemed to necellary for fuch an undertaking. The genius of fome, and the liberal education which they all must have had opportunities of acquiring, by no means imprefs us with any unfavourable ideas of their aid.

Our author allows them to look through microfcopes and examine the red globlules of the blood: They may too, he fays, view animalculæ, and give us a candid relation of what they fee; but fhould not prefume to carry their reafoning into a feience of which they can know nothing, or hope to throw light on a fubject which it is impossible they can understand. But to Ipeak freely, after confidering the great phyfiological difcovery of Prieftley, with refpect to refpiration, the most important probably, not even excepting that of the fystem of abforbants, that the feience has witheffed in the prefent age, we fee no grounds for preferibing fuch laws or fixing fuch limits : and although he may treat the illustricus Reanmur and Abbé Spalanzani as nothing more than makers of experiments, and declare a refolution to place no confidence

will not certainly deny that others have as well as Le a Prelmanajust right to think for themfelve-. ry o ifervations

Were fuch fentiments to become univerfal, it is difficult to fay what would be the confequence. In Britain, the law and the church require from their members a formal certificate, that, belides the profilfional they have also attended fome literary claffer at the univerfity. To their medical classes boys are almitted from the fliop and from the flhool, and may afterwards pais the two colleges of furgeons and phyficians, by exhibiting a little fkill in their art, or at leaft by paying the flated fees. On thefe accounts, being anxious already for the fate of a profetlion which they refpect, and confidering the degeneracy to which it is exposed, not they hope the degen\_racy into which it is finking, they thould be forry to fee it deprived of that refpect ibility which it may derive from the countenance of men poffeffing general liter sture and feience.

It is very true, that gentlemen and priefts may not be anatomilts; and not a few anatomical difputes might feem to infinuate, that perf ns may be very eminent anatomists without being either gentlemen or priefts. Still, however, there is nothing incompatible in those characters; and, were we to judge from their writings, it was certainly a thing of which Bacon, Newton, and Locke, never dreamed, that the fludy of the prieft, or the mere circumftance of being a gentleman, was to blunt their acutenefs for phyfical refearch, or in after times to affect their reputation as men of genius.

" When men have begun to reafon correctly (fays Dr Hunter), and to exercise their own judgment upon their obfervations, there mult be an end to delutions. Many doctrines of old phyticians and of old women will meet with proper contempt; the tyranny of empty pomp and myltery of phylic will be driven out of the land, and forced to feek thelter among lefs cultivated focieties of men."

If the learned professions with to be refpected, let them respect each other : for our part we effeem them all: and whatever affittance either they or others may afford to phyfiology, they may be affured that they will not find us anywife disposed to detract from its merit. Divefted of prejudice, we value as highly the difcovery of Prieftley, which explains refpiration, as if it had come from Albinus or Haller; and with as much readinefs acknowledge obligations to the celebrated painter Leonardo da Vinci, as if he had been a doctor of phyfic. Sec ANATOMY, p. 667.

But while we are thus impartial to others, we would not be unjust to professional anatomist. Their learning, their patience, and ardour, have been great; and candour obliges us to affert their claim to the moft numercus and important differences that have yet been made in physiological feience. The pains which they have taken, the prejudices which they have furmounted, and those feelings which they have facrificed in deferibing the parts of the dead body, place their labours beyond all praife.

But their difcoveries have not been confined to a Their Iamere knowledge and defeription of parts. In the ftill beurs and fabric, just as in a t me piece or a broken orrery with- difeovericsout motion, the whole prefents a very confused and even an unintereffing appearance. In this cafe, fhould the man of reflection happen to atk, where are the orin those which are made by gentlemen and priefls; he gans of the different functions? all would be filence, and

Prelimina-' and nothing would be found to make a reply to fuch tional and comprehensive physiology would require. Prelimina-19 obferva- an inquiry. The arterial fyllem is relaxed and empty; As if chiefly guided by the rant of the poet, that 19 obferva-

tions. the mufcular fibre cannot be roused; the heart has "the nobleft fludy of mankind is man," he has culticeafed from its wonted beatings; and the nerve refufes vated his art principally with an eye to medicine and to convey fenfations. On this feene the eye of the anatomift could not be expected to dwell long with much fatisfaction. Curiofity would induce him to look those of brutes but when he has withed to illustrate a beyond it, and ftudy the defign. He would foon perceive, that to know the uses of the feveral parts, they love of feience in a generous mind, are not eafily refifted. which reflects not much credit on their knowledge, and

of true phythology, the anatomift has examined the li- as either contemptible or ufelefs. The decilive tone ving body, and has there obferved, that all motion proceed immediately from the mufcular fibre; that the unufually a very tender part of the character, they mufcular fibre again derives its power from the nerve, often form that mark of d flinction which is feld m which terminates in the brain; that fibre, and nerve, religned but with the utmost degree of reluctance. and the whole fylleni, are nourified by the blood which It is, however, allowed, that any opposition from these comes from the heart; and that the wafte of blood is caufes ought not to frighten an afpiring genius. His fupplied by the lacteals, which abforb nutritious matter from the food as it pailes along the inteltinal canal.

continual motion, has a circular courfe; that other veffels along with the lasteals are employed to abforb; and by means of injection has shown the route of the have been feen in the living fubject.

When his eyes have failed in tracing objects that were too minute for unaided fight, he has called in the help of the microfcope, and difcovered the red globules of the blood, animalculæ in the femen, and the analtomofes of the arteries and veins; and when the microchemical analyfis, and made diffoveries equally important in demonstrating the bodies which compose the feveral fluids and the folids.

Befides these fervices which the anatomist has rendered to phyfiology, the fcience is likewife greatly in- much more applicable to the ufual appearances in cerdebted to him for those various and ingenious methods tain quadrupeds, than to any thing which we meet with which he has taken to diffuse his knowledge. What- in man. ever has occurred remarkable or rare, he has studied to preferve either dried or in fluids that refift putrefaction. which gave it birth, and with the decline of that fu-By corroding the parts which he has injected in a cer- perflition which permitted no other fludies of the tain acid, he has given an idea of the vafcular fyftem, kind. Since the days of Vefalius the human body has which is at once inftructive and elegant. Where it been chiefly diffected; and the nomenclature which has has been necessary to defluoy the parts when inca- thence arisen, and has fince been affunding the form of pable of prefervation, or where the prefervation would a language, if adapted at all, is peculiarly adapted to have been expensive, he has not neglected to represent that fubject. Were we now therefore disposed to exthem in models of wax, or to perpetuate them in ac- amine the internal economy of animals in general, we curate cafts of lead or of flucco: and, laftly, that the fhould fee at once that the prefent nomenclature is as valuable fluits of his labours might not be confined in ill fuited to comparative anatomy as the former nomenhis room of preparations or to his pupils, he has de- clature was to the diffection of the human body. The feribed most of them in drawings, has multiplied his feveral facts which confirm this affertion are but too drawings by c-rrect engravings; he has even published numerous. To give one or two: In a late work, The his numerous engravings, and to render them intelli- Phylology of Fiftes, the celebrated author is obliged gible, has illustrated cach with copious explanations.

27 The views of the ana-anatomift has done all that can be reafonably expec- and potterior, the fifth is fuppofed to be ftanding erect, tomift often too confined.

tions. furgery; and while he has diffected the human body with a tedious minutenefs, he has feldom looked into theory or eff iblifli an hypothefis. 28

As fome apolo 19 for fuch a conduct, there is indeed Obftaclesin mult be feen alive and in action. But here new difficul- but little immediate or pecuniary advantage to be the way of ties would arife, and feelings of compation would ex- derived from comparative anatomy; and those who a more li-beral fludy claim against any farther purfuit. The natural zeal, have heard of the fox and the grapes will readily per- of anatohowever, of inquiry, the good of mankind, and the ceive, that few will be dipofed to commend a feience my. To his lafting praife, and the lingular improvement which they are led from fentiments of pride to treat and affected air of superior differnment being not nobler mind fhouid look beyond pecuniary profpects ; and he ought to have fortitude enough to defpife the He has also observed, that the blood, which is in fineers and malevolence of pompous ignorance. The other difficulties which he has to encounter in his own effimation may not be fo fmall.

In feeking to enlarge the field of inquiry, he will The want different fluids as clearly in the dead as they could foon experience that he wants a language, or at leaft of a noa nomenclature firted to express the different objects menclawhich must necessarily occur in his refearches. He ture. will find too that he wants those proper classifications of the animal kingdom, which are equally neceffary both to abridge and direct his labours.

The first nomenclature of the anatomist was formed Origin of fcope could lead him no farther, he has had recourfe to upon the diffection of brutes ; and most of its terms, the anatoas the rete mirabile, are now ufelefs, or tend to miflead mical no-mencla. those who employ them in their diffections of the hu- ture. man body. The few of its parts which still are retained, as the different names and divisions of the gut, are

This first nomenclature declined with the studies to inform his reader in a note, that when he makes From this account it might be fuppoled that the use of the following terms, fuperior, inferior, anterior, ted from him. If we drew, however, fuch a conclu- in the attitude of man: and in his ingenious Contemfion, we might certainly be charged with precipita- plation on Nature, Bonnet, besides the abiard practice tion. His views have hitherto been too confined, nor of calling nerve by the name of marrow, has been pleahave they been directed with all that skill which a ra- fed to observe that in certain infects the spinal marrow

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20

Prelimina- row is not in the fpine, but in the oppofite fide of the ry obferva- body, running longitudinally along the breaft. tions.

nomenclature.

Applying occationally this nomenclature to the fmall number of birds and quadrupeds which we have dif-Defects of fected, it was much strained with respect to their skethe prefent letons. Even forced analogy could not bring it to exprefs many diffributions of the nerves and blood veffels; and when it was employed in naming the mufcles, in moft cafes it turned out to be ufelefs or abfurd.

> We were first led to observe its defects on hearing of the namele's bones of the pelvis, called the os ilium, 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 likewife fornewhat remarkable to find a goat, a boat, and a conch shell, among the external parts of the ear; and within the tympanum a hammer and its fhaft, a flithy, a fliriup, and a periwinkle. But thefe defacts were most ferioufly felt in raifing the different mufcles of a dog, and comparing them feverally with Albinus's tables. Thefe tables and mufeles, to our great forprife, did not reflect that mutual light upon one another which we expected. To obtain here more accurate idea: we got the comparative myography of Douglas. At one glance the etymological table of this work demonstrated the confusion and the imperfection of the nomenclature. In his, as in other books of myography, the mufcles are explained by defcribing their origins, infertions, and ufes : but the table flows, that their names are never, excepting only in a few cafes, derived from any of these three circumftances, which in every defectption are uniformly noticed in all mufeles. Their names on the contrary are frequently taken from their particular form and appearance in the human body, or from those circumftances which are conftantly varying in every animal; juft as if mufcles of the fame origin, infertion, and ufe, should in all animals have a fimilar colour, a fimilar mode of infertion and origin, a fimilar composition and variety of parts, a fimilar courfe and direction of fibres, a fimilar figure and fhape, a fimilar paffage through certain places, a fimilar proportion with respect to one another, or fhould be formed of a fimilar fubftance.

If we pais to the membranes, as expressed in this nomenelature, we shall not different that their names are more philosophical. A periosteum covers the bones, a pericranium the fkull; the eavity 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 have a periotteum on their infide: the membranes in the ikull are by way of diffinetion denominated mothers; the one which lies next to the cranium is the dura mater or hard-hearted mother, while that which immediately enwraps the brain is the mater pia or the affectionate mother.

Of all the terms, however, that occur, the cavity of the fkull contains the most extraordinary collection : we there meet with a Turkish faddle and with the feet from our mouth to our ears are the tubes of Eusta-

of a feashorfe, with a ring, with a lyre, with a fickle, Preliminawith a bridge, with a writing pen, and a wine prefs, ry obferva-CIODS. A few of these names belong to the fubftance of the brain itfelf: where one part is called from its hardnefs the cialous body, another from fome fancied analogy the medullary fubitance, and a third from being on the outfide is named the corticle, and from its colour the cineritious. Thefe are not all: there are belides footflalks of the cerebrum and cerebellum; the thighs and arms and fore and hind legs of a grand division, the medulla oblongata; there is alfo a vault and two or three pillars, one pair of ftriated bodies, two beds, and a couple of horns; fome cavities which, from a fuppoied refemblance to ftomachs 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 relidence of the foul. At fome diffance in the cerebellum we are however pleafed to meet with a name that is formewhat elegant, the tree of life. In this there is a degree of refinement, which must strike one as it comes unexpectedly. The following names are in the loweft ftyle of obfcenity: they are wormlike and mamillary proceffes, they are nates, teffes, an anus, and a vulva; which, in order to fave the blufhes of our readers, we fhall leave in the language in which they were conceived. A fingular part is placed immediately under a funnel, and is named from its use the pituitary gland; it was meant originally to fecrete a phlegm, but it holds that office now as a finecure (B).

Ridiculous and whimfical as many of thefe appellations are, they generally have fome allufion to their fubject, and are by no means the most exceptionable in this nomenelature. The names of difcoverers which have been impofed upon various parts, contain no defeription at all; and the only purpose which they can ferve is not to promote the interest of feience, but to immortalize the anatomifts. As many of those have not been more than infentible 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 demonstrating who was the first that observed them. Upon reading therefore the catalogue of names that occur in anatomy, one would imagine that many of these ingenious diffectors had supposed themselves not the difcoverers but the inventors of feveral parts in the animal economy. In our vafcular fyftem is the ring of Willis, the vein of Galen, and the large wine prefs of Herophilus. We have in our brain the bridge of Varolius; and in our nerves we poffers the property of various dife verers. The holes of Vidius, and the caverns of Highmore, are in our bones; forme fmall mufcles in the fole of our foot is the flethy mais of Jacobus Sylvius; a part of our eye is the membrane of Ruyfch; and in those cafes where they are to b: found, Couper lays claim to particular glands; two canals chius :

<sup>(</sup>B) That our readers may judge whether or not thefe names be fairly translated, we fubjoin the originals here in a note. In the ear, tragus, fcapha, concha, malleus, incus, flapes, cochlea: in the cavity of the ikull, fella Turcica, po.'e- bippocampi, annulus Willifi, pfalloides vel lyra, falx duræ mateis, pons Varolii, calamus feviptorius, torcular Herop<sup>4</sup>ili, corpus callofum, fubstantia medullaris, fubstantia corticuis vel canerea, pedunculi cerbri et cerebelli, somora, brachia, cruza anteriora et posteriora medulla oblongata, forniz, corpora floiata, thalami vorv rum opticorum, cornua nervorum opticorum, corpora olivaria, corpora pyramidulia, glandula pincalis, arbor vita, tulercula mamillaria, appendices vermiformes.

32

The per-

defects.

Prelimina- chius; the dust of our panereas is the right of Vir- graphy. Every part would then be confidered as ly-Preliminary oblava- fungua; Poupart has a ligament almoit in our groun; ing within or as pointing to fix different regions, the ry oblervaa lobe of our liver belongs to Spigelius; and the female would certainly flate at being told, that among the diltinguilling marks or her tex are the tubes of Fallopius, a tench's mouth, and leveral veiliges of the \* Morfas

diaboli. devil's teeth \*.

The man who will readily objerve the effects of this nomenclature is not he who has learned it already, and fens moft apt to per- who no longer is acquiring his ideas through its imceive these perfect and confused medium; nor is it le whose fludies are confined to the human body, the particular fedicet on which it was formed : He who will fedibly f. clits inconvenience is the young anatomid, who mult receive his knowledge through its chanael, commit its vocables to his memory, and use them afterwards in recalling his ideas. Another who mult foon perceive its failings, is he who engages in comparative anatomy, and who is anxious to extend his views beyond that which the foolith indolence of conceited bom's dt has called the microsola. A third will be he who has remarked the numerous fund tymes which deterent auth is have thought themtelves warranted to fubilitute in place of the old tomas: for their repeated attempts at amendment are a Remain proof of that ellimation in which it is held by the anatomical writers in general : And, laftly, that min cannot hestate long to pals upon it a condomnatory features, v ho, like Wilkins, Locke, Condillie, and Reil, is a perfor of extenfive and profound reflection, who is well acquainted with the intimate connection between accurate expreffions and accurate ideas; who knows how much the improvements of language are able to facilitate the progress of fcience; or who has experience I the wondrous effects that have already relulted from the example and labours of Linnaus, and particularly from the new nomenclature in chemiltry, which can hardly be too much valued and admired.

3.3 Hints refpecting a new po-

Our intention here is not to fuggest a particular plan for any new anatomical nomenclature : the flate of our knowledge may in this refpect be yet too immenclature perfect, and perhaps it muy be neceffary to fee more of the animal economy, before we fhould venture on fuch an undertaking. We may however, in general, obferve, that this nomenclature, like the languages of nations, ought not to be formed with any view to an labour, and to fatisfy the inquiries of the phyfiologift. individual, a fpecies, or genus; and after that be careend, until the original figure be loft, and revived and loft again, times without number. It ought to contain as many as pollible of these terms which, understood in their primary fenfe, might apply to the whole animal kingdom and living bodies, without any metaphorizal Theie organs, however, which he deferibes, and thofe expressions, if, in decribing the taffes and colours, analogous with respect to their flructure, are confined perpetu illy thifting their meaning with a change of attitude, it ought to have words of an conit mt invariright and left, would be found in anatomy to aniwer nearly the tame purpole that the degrees of longitude and latitude, or the points of the compaty, do in geo-ignorant. They have alfo divided their fabject into

right, the 1 fr, the head, the back, and their two oppolites. Il more particul ir delcriptions were wanted, the definitive terms might then be taken from the more immediately furrounding parts; thus giving an account of the ethnoid bone, D'Azyr borrows the definitive words from the regions of the cranium, the fincipital, bafilar, facial; and occipital; or from the regions in immidiate contast, the cerebral, palatine, nafal, and fphenoidal.

It an object attainable, this momenclature too foould be derived from one origin, and not I ke the prefent be a wild inecherent Babylouith gibbe ith ef a number of mixtures. It ought to aim at conveying its ideas with charnels and precision, and yet fully, concitely, and promptly. In point of impreity it ought to findy the cafe of the memory in receiving, retaining, and in recellecting. To prevent a needlef, multiplicity of terms, it ought to avoid puerde minutim, which forve no end but to render def reption tedieus and confined; i' ought to avoid inch trivial divisions, as those of the gut into duodenum, j janum, ilcum; or these of the artity into tuberavian, axillary, bra hial; and, lattly, it ought to be formed on a plan containing certain rules of confiruction for giving names not only to parts already diffeovered, but to thofe parts which are flill unknown, or which diffinguifh individual and fpecies.

In impoling names, it might perhaps be of fome advantage to examine not only together, but feparately, the great conftituent parts of the fystem ; as the bones, the ligaments, the cartilages, the mufeles, the membranes, and the glands ; the nervous, the fanguiferous, and abforbent lystems; and all thefe with their properties and uses perfpicuously arranged. How far a regularity in composition, and an uniform variety of terminations, might be of ufe in this momenclature, can belt be conjectured from their great importance in the new philosophical language of chemittry.

It has been obferved, that fuch a nomenclature, to encourage and affift the comparative anatomitl, is full winting; and it also was remarked, that we yet are un lequainted with proper classifications of animals, peculiarly fitted to direct and abridge the anatomift's

Our prefent phytiological arrangements are, like our The prelefsly extended by fanciful analogies to new objects, momenclature, principally faited to the human body. fent phyfiand from these again he extended to others; thus To take our influace from the celebrated Haller, he ological armaking metaphor to foring out of metaphor without begins his Outlines with the timple fibre, and the cel-end, until the original figure be loft, and revived and loft and or texture of which has in our interview. lular texture, of which he is anxicus to compofe as fined. many of the folds as he can. He then proceeds to more of the organs, deletibing with great erudition and care their different uses and structure in man. tach expressions can be av ided. Indead of the words to a part of the animal creation. As different classes Two kinds anterior, pollerior, inferior, and fuperior, which are of the animal kingdom have with fimilar functions va- of arrangerieties of organs, and as one function is confequently ment acperformed in different ways, it is evident that organs the funcable mport, expreling the region of the head and ought not to form the central divitions in any physio- tions, or the back and their two opposities. These terms, with logical fysicm of arrangement, because we should then according have a new arrangement for every new fpecies of or- to their gans. Of this truth Haller and others have not been organs. functions;

tion.

Prelimina- functions; but still they are functions in the manner ry obferva- performed by the human body. This body has entions. groffed to much of phyfiology, that we often fee the functions explained with fearcely any allufion to their organs; as thefe are supposed to be always the fame, and already known from the usual diffections. 36

Haller's physiology is profesfedly that of the human phyfiology body. His conduct here was feemingly the effect of general cuftom : it did not arife from any contempt of comparative anatomy. There have been few who the human esteemed it fo highly, who have studied it more, or applied it fo skilfully. He declares that there are many parts of our bodies whofe functions can never be fully explained, unlefs we examine their ftructure in quadrupeds, in birds, in fifhes, and even in infects ; though he therefore had diffected of human fubjects to the number of 350, yet the number which he diffected of brutes, and what is more, diffected alive, was much greater. Numerous, however, as were his diffections, they were too confined for general phyfiology. That requires a range more extensive; and, to shorten the labour different claffifications of animals from any of those to be usually met with. This affection hardly needs a proof.

37 Zoological logical ar-

Haller's

chiefly to

refers

body,

There is nothing more certain, than that were the and phyfio- anatomist to diffect animals as they occur in the fystem of Linnæus, or any other naturalist, his toil would be rangement. immenfe, and the knowledge which he thence would acquire of functions would fearcely be found to bear to it even the fmallest proportion. By this observation we mean not to object to those ingenious claffifications which Linnæus and others have employed to facilitate the fludy of zoology. All their claffifications may be ufeful; and many difplay that extent and elearnefs of comprehension, that diffinguishing acutenefs, and that laudable ardour for the interest of fcience which ought to render their authors immortal, and intitle them to the gratitude of future ages. Yet thefe fystems are formed with a view different from that which principally ought to direct the phyliologift. They were meant to contain a full enumeration of the objects of zoology fo far as known; to exhibit them arranged in different classes and fubordinate divisions, according to fuch obvious and diffinct marks as might firike at a glance, or appear on a curfory examination. To him who is entering on the fludy of zoology, they fhow at once the extent of his fubject; they elevate his mind by the grandeur of the profpect; and when better employed than in pleasing the fancy or in roufing the rapturous feelings of a poct, they draw his attention to those fignificant and marked figns in which the language of nature is written. They allift his judgment in the art of arrangement, and give to his memory a power of recollection which it had

not before. To the natural hiftorian they perform a Preliminafervice equally important, if not effential, to his under- ry obfervataking : to him they fupply the place of chronology; \_ and inftruct his readers by the chain of connection which they give to his thoughts, and by that perfpi-39 cuity which they invariably beflow on his language. Difference

Thefe arrangements, however, with all their advan-between tages, are not the arrangements which the physiologist them. would with the anatomith to obferve in his diffections. They are certainly ufeful in fludying the manners, difpolitions, and habits of different animals, and all that part of the outward economy which indicates fomething of their wildom and delign. But they little illustrate that internal ftructure on which this outward economy is founded, or tend to explain the more fecret functions which, not depending on the will of the creature, only difplay the power and omnifcience of him who made it. This confequence is eafily conceived, from confidering the difference between zoology and what has been here defined phyfiology. Zoology is chiefly led to examine the animal kingdom as it utually prefents itfelf to the eye, including a great variety of objeds; phyfiology only that fingle part of the animal economy which is chiefly made known by anatomy and chemillry. Zoology has been wont to divide its kingdom into fo many claffes or orders of animale; phyfiology would naturally divide its economy into fo many functions. Zoology has fubdivided its claffes by certain obvious and exterior marks, as the teeth and the claws; phyfiology would naturally fubdivide its functions by the many varieties of those organs which are deflined to perform them, as the different kinds of lungs and of itomachs. Zoology but curforily mentions the functions as forming a part of the hillery of animals ; phyfiology takes notice of animals only when they are of use to illustrate its functions. From this comparison it will readily appear, that things which are primary in a zoological will often be fccondary in a physiological species of arrangement; and that things which are primary in a phyfiological will often be no more than fecondary objects in a zoological. This is very confpicuoufly the cafe in one of the grand divisions of Linnæus into mammalia, where the important fecretory organs of the milky fluid are noticed only, like the colour of hair or the length of a tail, as a good outward mark of diffinction ; and likewife in the excellent table of D'Aubenton, where the function 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 classification by outward marks had confounded things of a different ftructure, and that the leffer divisions thould be made only by marks relating to the functions.

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ANIMALS. 42

74 relin ina- tione, 39 auben- n's ar- ngement,		The moft part without a Head.	Without Noftrils.	Without Ears.	The Heart varioufly formed or unknown.	A whitifh Fluid inflead of Blood.	No apparent En- trance to admit air.		Without Teats.	Sth Order. Worms.	Neither Feet nor Scales.
	ANIMALS.	With a Head.					Admiffion of the Air by Spiracula.	Oviparous.		7th Order. Insects.	Antennæ.
			Noftrils.	Ears.	One Ventricle in the Heart.	Blood nearly cold.	Admiffion of Air by Gills.			ыв Order. Fishes.	Scales with Fins.
							Infpiration and Exfpiration of the Air at long Intervils.			5th Order. Serpents.	Scales without Feetor Fins.
										416 Order. Oviparous QUADRUPEDS.	Four Fcet and no liair.
					Two ventricles in the Heart.	Warm Blood.	Infpiration and Exfpiration of the Air at fhort Intervals.			3d Order. Birds.	Feathers.
								rous.	l cats.	2d Order. Cetaceous Ani- Mals.	Fins and no Hair.
	annon an Adrian California an Anna an				<sup>M</sup> L		Infpiration ar	Viviparous.	With Tcats.	if Order. QUADRUPEDS.	Four Feet and hairy Skin.

6 Pr ry

D. to 73.

Preliminations.

40 Whence materials might be collected for a phyfielogical arrangement.

never paid any attention to the postiological modes of dampeds; Charas, Rociel, and Fordana, on Replics; arrang ments. It can of ly be faid that they have not Ray and Willoughby, Artedi, the Goume, and Broufpaid to them all that attention which they deferve; fonet, on Fillies; Swaminerdani, Malijehi, ; nd Reauand that no general physiological fystem of arrange- mur, the Geoffloys, Bonnet, and Lyonnet, on Inment, excepting D'Azyr's, has, to far as we know, fects; and, fully, the curious refearches of Will's, been yet attempted.

How fuch an a rangement ought to be made is eafily deferib d, though by no means very eafily executed. It needs not a proof that functions flould form its primary divisions; that its fubdivisions should be the varieties of thefe functions; that the whole the old be both diffinguithed and explained by the kinds and varieties of those organs, by which they are performed; that the deferiptions of thefe organs might partly be collected from the feveral works of natural hittoria's and comparative anatomills, as from the diffections of the French academy, from numerous fragments of the Curieux de la Natur, from the collections of blafius and Valentini, from the writings of Haller, from the works of the celebrated Hunters and Monros, from the publications of Hewfon and Cruikfhank, and theie who have lately been making difcoveries in the fyftem

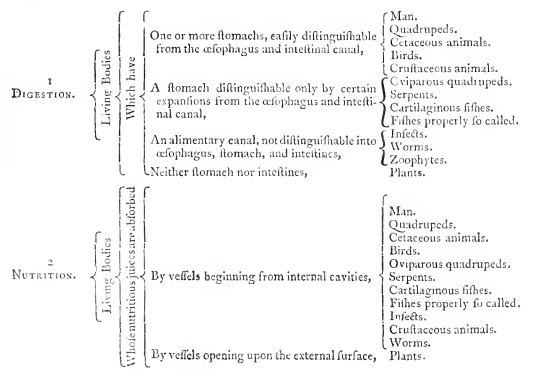
It is plain from this table, and from what we have of abforb nts. D'Azyr has mentioned a great many Preliminry obferva mentioned concerning Haller, that it would be inju- more. The particularly recommends Percash, Dury obfervaflice to anatomiffs and naturalities to fay they have Verney, Collins, and D'Aubenton, on Barloom Quas- tuona. El 15, and Donati; of Trembley, Baker, Bafter, and Boadfelt; of Fortkal, of Adan'on, of Muller, Palla, Spalanzani, and Diquemare, concerning Worms, Zoophytes, and Polypis. Where any errors are to be corrected, or where any deficiencies are to be fupplied, it is needlets for us to obferve that recourfe muft be had to new examinations and to new diffections, where it may be of fome use to attend to the foods of animals, to their places of abode, and their modes of life, as circumftances leading to fome internal varieties of flructure. To the lift of authors we might have added Campfer on Fifhes; and we flould not forget the excellent writings of D'Azyr himfelf, whofe table of phyfiological arrangement is a work of merit that befpeaks reflection, ingenuity, and labour, and which follows here, with only a fmall variation in form.

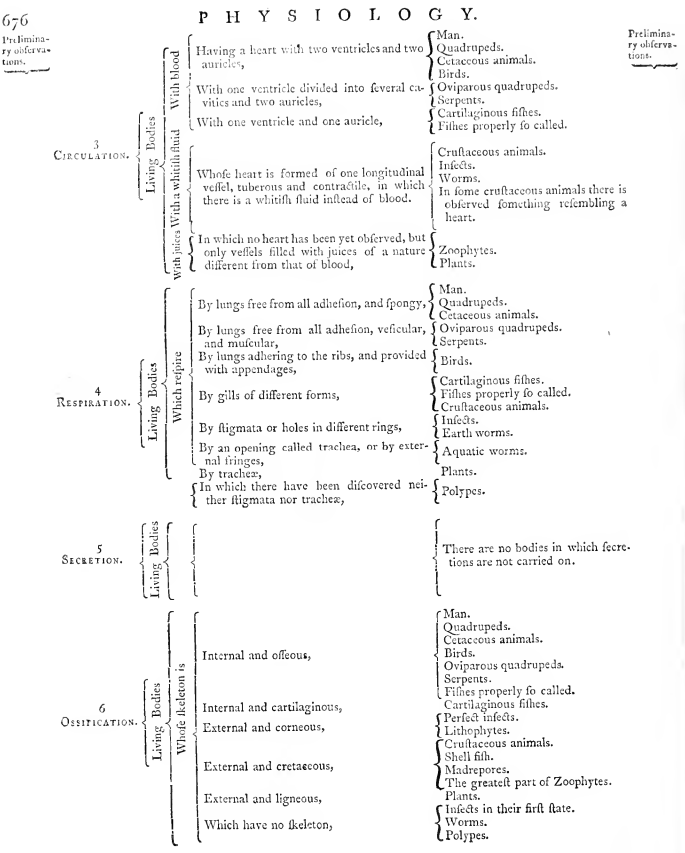
41 D'Azyr's arrangenient.

## A TABLE of the Functions or Properties of Living Bodies.

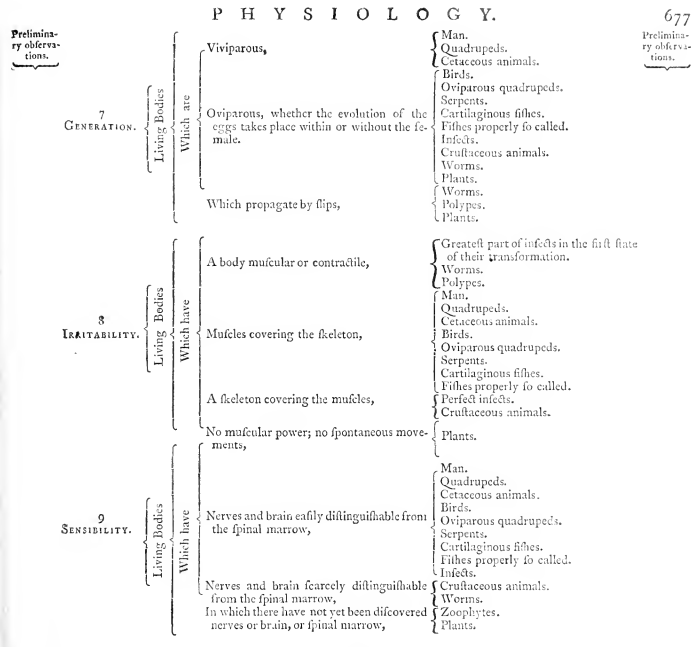
Ι.	DIGESTION.	4.	RESPIRATION.	7.	GENERATION.
2.	NUTRITION.	5.	Secretion.	8.	IRRITABILITY.
3.	CIRCULATION.	6.	Ossification.	9٠	SENSIBILITY.

Every body in which one or more of these functions are observed is to be confidered as possessing organization and life.





7. GE-



42 Difference between mineral, vegetable. and animal.

The above table, which has its divisions marked by fixed, without the power of locomotion, to one place; the functions, and their kinds and varieties by the we fay no plants, though fome may reprefent a few of kinds and varieties of those organs by which they the fimpler effects of fentation, and others may be free are performed, differs confiderably from a zoological. to float through the ocean, were ever faid to difcover Borrowingits feveral marks of diffinction from internal any figns of voracity, to poffefs any thing refembling characters, it more clearly demonstrates the difference between the mineral, vegetable, and animal, than any fystem that attempts to arrange by outward appearances.

No minerals, whatever be their forms or the regularity and beauty of their figures were ever fuid to poffefs any thing like organs of nutrition; and however frequently fome may recover their loft fhapes, they are never fupposed either to produce, or affift on this subject. True, fays he, the greatest part of in producing, their own kind by generative powers. them are branched like plants, and like plants are com-And no plants, however much may be faid of ani- posed of concentrie circles. Some have a fost exterior mals that want a nervous fystem and a heart, and are substance which is called, bark, and a hard interior

a ftomach, to diffend their body by fwallowing their food, to apply their food to the mouths of abforbents opening internally; and when the nutritions juices were extracted, to eject it in cumulo. It has been faid that zoophytes prefent fimilar penomena. 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 which

their extremities, they put forth volicles which r femble buds; and when a part falls from the whole, it is fufficient, like a vegetable flip, to produce a zo phyte: Lut do their appearances prove that they are (Futs?

If ramifications conflicte a plant, then many cryftalizations will be places; the flootings of frolt on our windows will be plants; the filver tree of Diana a plant; our veins will be plant, our atteries plants; and our very feet which ramify into toes, and our hands into fingers, will have fome title to be called plasts. The nuth is, ramineation is not universal in the vigetable kingdom; and although it be general, it is no mere peculiar to plants than fwinning is to filles or flying to birds. If concentrie circles confitute a plant, fime bines of animals will then be plants, and some minerals must also be plants. The wood and the back are only two metaple rical expreftions, which with equal propatety might have been used of the bone and periofleum. But once fuppose the zoot hyte a plant, it was natural to carry on the analogy and certainly neceffury to have it provided with wood and bark; though it must be allowed that a corneous fubilance is not what we commonly mean by back, nor an evidently hard calcareous fubflance what we mean by wood. The fmall veficles, except in appearance have no finilarity to buds or fruits: they are the refidences of fmall polype, to whom the whole IlruGuie has been owing, by whom the whole either is now or has been inhabited, and to whom it anfwers the fame purpose as the shell does to testaceous animils.

43 Difference between living hodies and machines.

After thus endeavouring to point out the boundaries between the mineral, the plant, and the animal (A), before we begin to treat of the functions, we mult also take notice of another diffinction; the want of which has occationed much unneceffary trouble, and has given rife to not a few ridiculous disputes. This is the diffinction between living bodies and fome ingenious contrivances of art, which are called machines. It has not been afferted that any machine can either grow or propagate its kind; that it can affimilate the partieles of matter that come in contact; that it is able to repair the injuries which it may fuffer; that it can accommodate itfelf to circumflances, can create heat when the cold is keen, or cold when the heat becomes too violent : yet it has been fuppofed, from eftablished prejudices, and from the fucceffive evolution of parts in plants and in animals, that there is an analogy between a machine and a living body. The living body Las been called a machine; and notwithstanding the acknowledged truth of that observation to often repeated fince the days of Hippocrates, That the whole is a circle, that nothing is first and nothing last in the of the parent, which is wholly difengaged from the

Refuira- which is called wood. Along their branches, and at animal economy, we are full talking as if living Preliminahodies were neught but michilles: ve are Hill rea- ry olfervations. forming a much in  $j_{1}$  is lad existed in fucceffion, had we accord in fuccefficies, were construct in fucceffin r; we are flill feeling f r what is prior and what is pofferior, for what is derived and what is crightly in point of fliucture, as if we were examining a work of art; we fpeak gravely of the vifcera, of the thorax deriving a coat from the membranens pleara, the abdominal vifcera from the peritoneum, and the brauches of nerves deriving a pair from the dura and pia mater of the head; we argue with people who maintain that fafcie are nervous expansions, and the mulcles themfelves but nervous productions : and although we be hardly able to conceive how the brain could be nou- The vital lithed without i locd drawn from the heart, or the organs heart move with ut the affiltance of nervos from the feeningly brain, we are ftill dry uting about which was prior and point of exwhich was posterior in point of existence; a dispute istence. that will probably terminate as foon as that of the ancients, whether the firft eggs were from b rds, or the first birds were hatched out of egg-.

These dark and in crutable mysteries of nature we Functions prefume not to explain : they point out almost the form a circreative hand, and bring us almost into the immediate cle. prefence of that Being by whom we live, move, and exift; and before whom the truly feeling and elevated mind is lefs difpoled to examine than adore. We are only to obferve, that from this coeval formation of parts which the microfcopic part of anatomy has often diffinguished from their evolutions, and from this mutual dependance of organs one on another, we are left at freedom to begin at 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 phyfiology may be afterwards arranged. Another opportunity may produce fomething more full and correct. In the prefent fketch, many imperfections will no doubt be found; we already are able to forefee many from our own inability to treat the fubject according to its merit. And perhaps the reader, who is poffelled of temper and candour, will impute fome to the newnefs of the plan, and the prefent infant flate of the fcience.

Without blaming the arrangement of D'Azyr, while genius and labours we thall always refpect, we have been induced to adopt the following, from those reasons with which the reader is now to be acquainted.

Attending minutely to a living body, which already has efcaped from the feed, the egg, or membranes placenta,

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trum.

<sup>(</sup>A) It is cur ous to observe how careles we are in annexing precise ideas to our words. Bonnet supposes that in fome world more perfect than ours, the rocks may be organized, plants may feel, brutes may reafon, and men may be angels. In this paffage the form was all that feems to have entered into his idea of the man and the brute, and to new was his notion of a perfect world, that one who believed in the metempfychofis, would naturally imagine that he here had been fancying a flate for the damned, where angry heaven was to fetter the angel in 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 uncouth rock. How much to be pitied would the creatures be that reafoned and felt, and were at the fame time more incapable of moving thun an oytler or a limpet !

ry obferva- of its own organs (B), we may obferve, that in ortions.

, der to live, it must be allowed the free use of air, as applied by the organs of - Refpiration.

The ar-That, in order to grow, it must have likewije a fuprangement ply of food, which is a fubflance fomehow adapted to offunctions its conflictuation; and which, on being received into the fystem, is ticle.

Prepared by-Digefion, Allimilated by-Nutrie on,

46

And the whole curried on by means of-Secretion. We next may observe, that in order to enjoy the free exercise of these functions, it must be fecured from the more comm n and external injuries of its fination; and that this is done by certain integuments originally produced, and when it i neceffary, after wards renewed by that function; which, till we reclive a new numenclature, we fhall venture to call by what may be rather an uncouth wo d-In' Juma ion,

We again may perceive, that thefe functions are all dependent on a general principle—Irritability:

By which the fyftem is rendered by itimulants fufceptible of *Motion*;

Accommodates itfelf, to different circumftances by means of *Habit*;

Alters its fhape by fucceflive-Transformation;

Produces the fpecies by -Generation;

many a languid affection from the influence of -Sleep,

At laft fubjected to the general fate of all living bodies—Death.

Thefe we imagine are the general properties of living 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 vultions.

Prelimina- placenta, and depends for the future on the operations the fyftern, and by which it is prepared in particular Prelimerorgans, that in fome refpect neceed the placenta in 17 oblivathe general economy. For as any interruption of the ufual intercourie between the placenta and forms in 47 ovo proves foon fatal, fo when that communication n t. Refpirejon turally ecales, and the new one fucceeds between the defined. lungs and external air, it is likewife found, that any preternatural interruption of this last is in all living bodies prefoully attended with various fymptoms of increasing languor, and in many with an almost inftantaneous death.

> So effential is refpiration to the fyflem, that finails to imporchameleon, and f me other animals, can live for years tance 'p up n air alone. We have feen a chamleon that lived hving baand was vigorous for twenty two months without any die-, food, and which might have continued to live much longer but for an unfortunate bruile by a fall.

Other phenomena equally demonstrate the importance of air to the living body. The flog leaps away wanting its heart; it furvives the lofs of the greateft part of its fpinal marrow. Without its head, it lives for fome days, and its heart continues to circulate its blood (c). Spalauzani took one from the back of a female, cut off his head, and after performing this whimfical experiment, faw the gallant return to his miltrefs grafp her in his arms, and finith the talk which he had begun : And Borelli found, that eels and ferpents, though their bodies be opened, and the whole of their vicera be taken out, are able to And when the bufinels of life is finished, is, after move for a day after; and yet notwichstanding, in all thefe animals, the life is observed to be fuddenly extinguished when the all-vivifying air is excluded. Even the imallest inf & has died, and the plant loft its vegetative power, when retained for any while in a vacuum. The fifh itfelf, when placed under the exhaulted receiver, has flarted anxioully to the furface of the water in queft of fresh air; and finding none, has funk to the bottom and expired in con-

If

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(B) To give a general view of the manner in which living bodies are nourifhed and fupported in the egg and uterus, ai d before they begin to depend entirely on their own organs, we have fubjoined a Plate (fee Plate CCCXCI.), reprefetting embryos of various kinds. The three first figures are from Swamn erdam : the first is the m mbrane containing the infect, the fecond the membrane after the efcape of the infect, the third is the infect itielf, led by abforbents, opening on different parts of the body.

The fourth, fifth, and fixth, figures, are from Grew : the fourth is a bean, fpreading its feminal roots into the lobes. In the fifth, and fixth the lobes of the feed are feen converted into feminal leaves.

The feventh to the twelfth reprefent the transformations of the chick in ovo : the first of thefe figures is from Aquapendens - the reft are from Blatius, who got them from Malpighi.

The remaining figures are all from Aquapendens : the two laft reprefent a fifh that is fometimes oviparous and fometimes viviparous.

Plants and animals are here obferved fpreading their roots in a fimilar manner. The proper proportions are overlooked, not being necetlary to convey the idea which is here intended.

(c) "Two days (fays Dr Monro) after cutting off the head of a frog at its joining with the first vertebra, I found it fitting with its legs drawn up in their ufual pollure ; and when its toes were hurt it jumped with very confiderable force. Its heart likewife continued to beat about forty times in a minute, and fo firor gly as to empty itfelf and circulate the blood.

" In everal frogs, after cutting off the back part of the fix undermost true vertebre. I took out all that part of the Ipinal marrow with the cauda equina which they cover. The lower extremities were rendered infentible to common injuries, and lay motionlefs: yet the frogs lived feveral months thereafter, and the wounded parts of their backs cicatified, and the bones of their legs which I fractured were reunited, the blood cir-culating ireely in their veillels." Experiments on the Nervous Sylem, made chiefly with the view of determining the nature und effects of animal electricity.

R. , fira-DOB.

If objections thould be made to thefe trials performed in a vacuum, if it fhould be faid that under the recoiver the flirivelled fruit fivells and turns plump, that the body of the frog is flrangely inflated, that its turg-d eyes grow prominent in its head, and that thin phias corked full of air are broke by its expansion; ftill there are fills which do not admit of the like equivocal interpretation. All living bodies will die in the air which they have refpired; and when ice covers the whole of the water, many of the fifthes are known to perifh : or if an opening be made in the ice, to haften to the air, and rather than retire, quietly fuffer themfell es to be caught.

49 Seen in ;

50 Animals

1.2.

To this general dependence of life upon refpiration,

exceptions, there occur but few things like an exception: thefe are fome ferpents and worms and cruftaceous animals found alive in the hearts of the ftones, fome infects that were found in wood, and a number of toads which in different places have been taken from the hearts of trees and of rocks, where they left an imprefion, and where they were supposed in fome cafes to have lived for eenturies without air. Thefe faßs, real or pretended, have been the caufe of much ipeculation. Some philofophers, who imagine that nature is always obliged to act agreeably to thole ideas which they have already formed of her laws, are, notwithstanding the high authorities by which fome of thefe facts are attefted, difpofed todoubt them. General analogy, which regularly eppofes fingular phenomena, is upon their fide; and without her concurrence, they will grant exiftence to no living body that will not fubriit to the old eftablithcd modes of refpiration. Others again, who would not incloted in prefame to distate for nature, who have long experiatomes, &c, enced that fhe is not forward to obtrude her fecrets, and who can believe that the may have full fome to communicate, confider thefe facts as fomething new which the means to impart ; and as one of the instances where the feems to deviate from general analogy in adhering to her grand accommodating principle by which the fits every living body for a certain range of varying circumitance.

Thefe latt, receiving the facts as fufficiently authenticated, have fludied only how to account for them. opinions When flores therefore were thought coeval with the on this tub- world itfelf, they supposed their toads to have sprung from the ova that were feattered through the earth at its first formation; they did not recollect, that if the earth muft have exifted before those ova could have been fown, and that if the flones were coeval with the earth, the ova could not have entered their fubltance. When they afterwards learned that the confolidation of it lies is an operation ftill carried on in the mineral kingdom, they acknowledged their ova to be lefs ancient, but did not perceive that all these ova involved suppositions that cannot be admitted by found reafon. For how was an ovum to grow without air and without 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 expansion fcarcely to be equalled by gun powder, and which we ought not to be rath in afcribing to the nutritive effects of abstinence and nothing. Were it not for the toad, the expanfion itself might have found a folution in a theory of the  $\mathcal{L}_{ath}$ , which has caft all its ftones in a foundery under

the water, where the moifture might have rendered Refpirathem apt to be formed with numerous cavities.

tion.

Perhaps the way to remove thefe difficulties concerning the toad, would be to afeertain its mode of existence in the heart of the stone. Suspecting 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 just large cnough to hold it with eafe. The mouth of the glafs was filled with cork fufficiently clofe to retain water; the gluss was then laid on its fide, and the animal refpired for feveral days without difcovering figns of uneafinefs : but supposing that air might still be admitted, the cork received a covering of wax, and the animal died ten hours after.

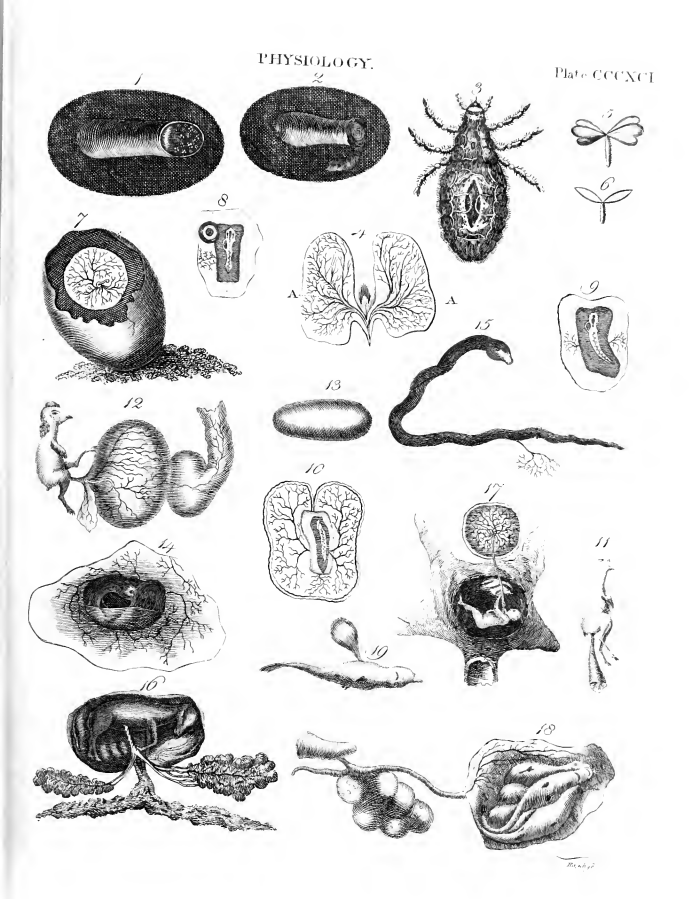
From this experiment, and the fate of toads when put under an exhaufted receiver, from an air paffage in the cruft of chryfalids, from the porous texture of the white fpeck, or the opening which the fnail leaves in the membrane that is fpread over the mouth of its fhell, we were led to think on d'Aubenton's remark, that the inclofed toads might have breathed, and that the wood has been always eleft, and the ftone broken, before it was flown how the external air was excluded +. + Encyclo-

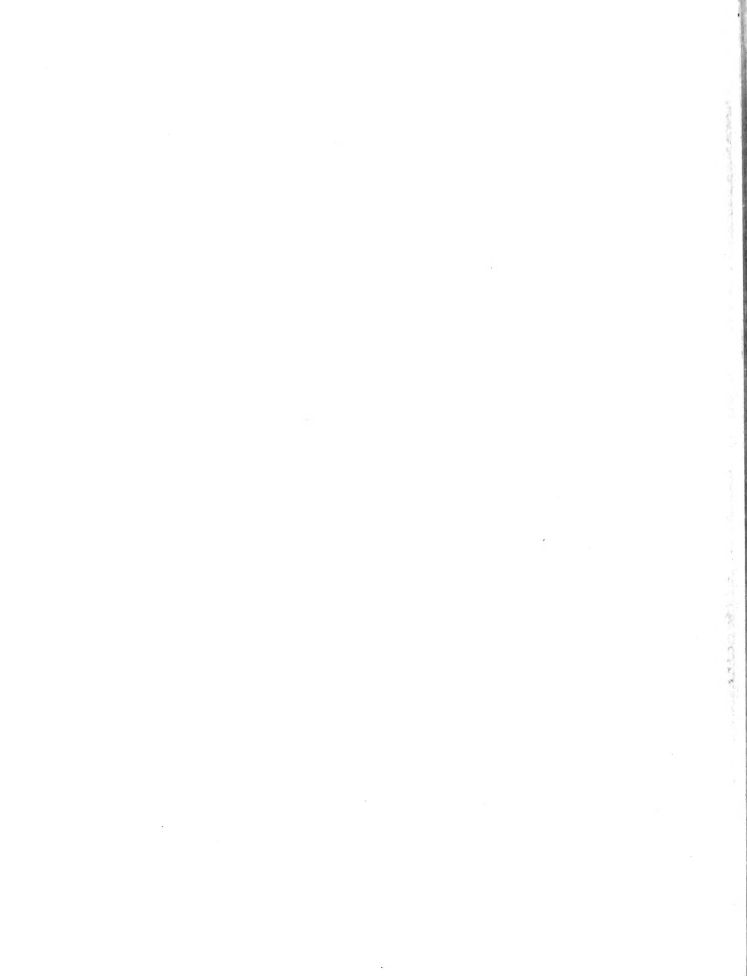
On farther reflection, our own experiment appeared pedie Meinconclusive ; and d'Aubenton's remark, after close ex- thodique, amination, feemed not entitled to much attention. He partie 2. would have it supposed that a toad is lorking in every p. 610. block of ftone and of wood; and on this fuppofition would have an inquiry to be regularly made, whether or not there be any communication between this fuppofed animal and air ; becaufe, when the ftone or wood is in fragments, the attempt to difprove fuch communication is in his opinion impossible.

But are we certain that the admission 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 element, 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 difcovered in clufters below ftones and under water in the neighbourhood of fprings; and often feen in the bottom of ponds, marshes, and ditches, where water is collected, and the whole finface covered with ice. In this fituation, we have frequently examined their fides and their noltrils and can venture to affert, that they did not respire in the fame manner that they did when on land : for the moment that this animal is put under water, the palpitating motions of its fides and its noftrils are observed to ceafe ; and Chaptal has feen them fufpending refpiration as it were at pleafure even when in air ‡.

While they move, however, and exhibit indications of active 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 feem to perform the double office of lungs and absorbents. When under





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52 Some

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Refpira- under water, what are the functions of thefe organs in in fix, in eight, or in ten months, according to that Refrid frogs and in toads? It is not diffuted that in moift variety of climates between the frigid poles and the places they can live longeft without food; and fome tropics, the animal revives. But the queffion is, if the phenemena which have been obferved relating to this first circumflances in which the animal became torpad things re- fubject appeared to us not unworthy of attention. In had been artificially or naturally continued, how long lating to the beginning of the fummer 1793, while we were in this way might the different functions of life have frogs and making a few experiments on the nervous influence been fufpended; and how far are we warranted by the with fome metals, a frog was taken out of the water analogy of feeds and of eggs to lengthen this period in the dufk of the evening, and put into a deep and of their exiftence, without fuppoling a decomposition wide-monthed glafs till next morning : but next morning a quantity of water was found in the glafs, the periments, they were allowed to remain as they were which, protected from air, were found fresh in the for three days in the corner of a room. When taken wall of a church after a period of 300 years (D).--out, their colour was pale, their bodics much fwelled, And if it be true that a fnake found ins a block of and a quantity of water collected between the fkin and marble died as foon as experied to the air, or if the the mufcles. When held in the hand with their head upwards, the water was evacuated downwards by the anus. It was one of these toads that afterwards died when confined in the glafs without air. Its body was put into a folution of madder for two days; and when the fkin and mufcles were removed, the bones, which are still preferved, were found red. A live frog in the fame folution, though 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 frog died in the folution; but the bones, from age or fome other caufe, did not receive the colour of the madder. In all cafes the fkins were found red.

53 Different As we know not how far the great accommodating functions principle of nature may be extended, perhaps the abpoles, and as the gills had formerly fupplied the place of a placenta, or the primary abforbents, through which they derived their nourifhment in ovo.

54 What forts Those flones which inclose animals are known to be fuch as have gradually affunted the folid form, and be fuch as in other cafes have been fubjected to the torfort of ani- pid ftate : But this ftate has not been examined with all the attention which it deferves. From this flate, Bonnaterre fays, in his introduction to Ereptology \*, inclosed. \* Encyclo- that it is impoffible to roufe the animal by the loudeft pedie Me- noife, the rudest shock. or the deepest wound; the thodique. internal motion is just fufficient to preferve the fystem lived in the heart of stones, or, existing merely in a from that decomposition to which animal subfunces are torpid state, had come alive when exposed to air? We exposed. It retains only the form of what it was. It have seen a toad that was dead for two days; its appears neither to live nor to grow; and the whole body was opened; its heart was feen motionleis, but mais, if what is exposed to the air be excepted, is not exposed to air in a few feconds it began to beat .--fenfibly altered while the torpor continues. All the Confidering the complex function of abforbents, we fenfes are flut up; all their functions are entirely fui-perhaps might conceive how a toad could live in the

or deftruction of organs?

Experiments mult tell what are the limits which nas Eggs and animal was dead, its mouth full of foam, and the ture has here preferibed to herfelf. New eggs, when feed pre-greater part of its body covered with froth. The fol- covered with varnith, or placed under the exhaulted re-ferved animal was dead, its mouth full of foam, and the fait its here preferined to believe the eshaulled re-ferved greater part of its body covered with froth. The fol- covered with varnith, or placed under the eshaulled re-ferved lowing autumn a boy come with a couple of toads ceiver, are feeured against the attacks of corruption. long when are been as a provide the second se wrapt up in tow. Till we had leisure to make our ex- Bomare, in his Dictionary, has mentioned three, cluded. parts in contact with air be the only ones which in torpid animals appear to be changed, it would feem probable that a total exclusion of this varying and active element would tend more to the prefervation of torpid animals, in certain inftances, than a free admiffion, which, in those cafes where all vital functions have ceafed, is regularly found a principal agent in their diffolution.

M. Heriffant of the French Academy was the first Heriffant's philosopher who, by means of experiment, thought of experiinterrogating nature herfelf upon this fubject. On the ments re-21ft of February 1771, he with great accuracy that the toad. up three toads from the air, two of which were taken out alive on the 8th of April 1774. D'Aubenton fayst, + Encycl. after a period of 18 months; but in this inftance we Method. forbents opening externally may in these animals some- depend more on the friend \$\$ of Fontana, who has men. Hist. Nat. times supply the place of the lungs, as the lungs fup- tioned the dates. The two toads were again inclosed, tom. 2. plied the place of the gills which they ufed when tad- and Heriffant died before there was a fecond infpec. I Dict. de tion. D'Aubenton fays, that when taken out their Merveilles bodies were hard and fhrivelled, and their whole moif- de la Nat. ture totally abforbed. A fourth toad that had been Animaux inclosed was heard to croak whenever the box in which Vivans it was confined happened to be fhaken. Since that pe-Renferthose animals which have been inclosed are known to riod the practice is common of confining finails in a mes. fealed phial, where they exift in torpor for years.

These phenomena still excite wonder, but to wonder lefs, and examine more, would fooner procure us that information which we are wanting. In these obfervations concerning toads, have no circumftances been overlooked? Has it been determined whether they pended : digeftion is no longer in the flomach ; all re- clefts of rocks, or the hearts of trees, where there is fpiration has apparently ceafed; and it has been doubted moifture; but has it yet been determined whether all whether or not this function be in fome cafes at all re- flones in which toads have been found fupplied them tained. When the genial warmth, however, returns, with moifture ? We at least are certain that they did not 4 R abforb

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(p) See Bomare, under the article Œuf; and a fuller account of the fume eggs in the Distinative de Merveilles de la Nature, under Œuf.

Lon.

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57 Querics

ments.

Refpira- abforb the animal fluids, like the plaffer ufed by the a few men of an uncommon flature, have from thence Refpiration. French academicians.

One of the toads was heard to croak after being inclofed. In making their experiments, has it, therefore, been thought a matter of indifference by the French philosophers, whether the animal was immured alive in the full exercise of all its functions, or exitling only in its torpid flate? and with respect to this fingular flate, (might not the questions be fairly put), have its feveral kinds, have the caufes which induce it, or thefedegrees to which it may be carried in different animals, been yet afcertained? Is not our knowledge of the torpid state at this moment principally the result of cafual observation? Has it not been oftener than once fuppofed that the torpor of all animals is fimilar, or refpecting takes place to a fimilar degree? Have not torpid anithis kind mals been therefore fpoken of in general terms ? and has of experiand int mal motion? though fome have been found congealed in the ice, and many been dried to fuch a degree that they could be revived only by moifture.

fill retained to much of life as when thawed to refume in the arteries and longs, and to keep alive their vivitheir vital functions, is a fact," fays Mr Hunter, " fo well attelled, that we are bound to believe it." How came it, we would afk, that fifhes which had been fiozen by this truly ingenious phyfiologist never recovered? He recovered parts of different animals which had been frozen? Had the fnakes and fifthes of which he had neard been only partially congealed in the ice ? or had the fifthes which he felected for the'e experiments been properly chofen? or may all animals with equal fairnefs be made the fubject of fuch experiments? and may all transitions from heat to cold, and from cold to heat, whether flow or rapid, if not in the extremes, be viewed as nearly of the fame confequence? Are all feaf as and conditions of body equally favourable to this flate of torpor? and will thefe caufes which induce torpor by operating externally in the months of autumn be able to continue it by the like action in the months of fpring? We can answer, no.

58 Reabforption of fat in the torpid flate.

It has been faid that animals fubfift in their torpid flate by the reability prior of fat. Has it therefore been proved that all animals, not to fay living bodies, are posselled of fat? or it they be, has it been demonstrated that they have a fuperflu-us quantity to be reabforbed? Has it been flown that their walle of fat is always oc. healthy flate, except in the feces: no one has proved cationed by this reabforption ; or has this reabforption in all cafes been of that kind to counteract the effects of abdiaence? If it has not been proved that all animals contain fat, and that this fat is reabforbed in their torpid flate, ought not the general affertion to be limited? Granting that in many refpects it were true, have not philofophers been here amuting themfelves with logic, where they could have been employed in making experiments? Have they not ventured to give us conclutions, where we had reafon to explot is one which properly belongs to the laft century; it Verheyen. hets? and on this account has not their conduct been is confirmed by modern diffeoverie-, and has aferibed f mewhat fimilar to that of novigators who, failing this heat to refpiration. Many had observed, that those along the coaft of Patagonia on one fide, and obferving - animals which refpire most have the warmeft blood (  $\epsilon$  ).

peopled the whole of the country with a race of giants? or rather to that of fome calculators, who, from feeing a few parts of a continent, have ventured to give a map of the whole, to deferibe kingdoms that are yet unexplored; and by their skill in addition and fubtraction to exhibit the figure, the extent, and proportion of lands unknown?

Leaving therefore the torpid flate as one of those fubjects with which we at prefeut are little acquainted, and of which we therefore cannot fpeak with certainty in the general abftract language of fcience; it will naturally be afked, In what respect is air fo necessary to all living bodies in their active flate, and how it contributes to the regular performance of the different functions ?

The ancients, who were led by the heat of the blood Opinions it not been afferted that they retain a portion of heat to fup; ofe a vital fpark in the heart, who had noticed of the anthe app aran ce of fmoke in the breath, and who had cients refpecting obferved that fire was extinguished when deprived of the ufe of air, naturally inferred that the end of rafpiration was refpira-" That finakes and fifnes, after being frozen, have to support their imaginary flame, to ventil ut the blood tion. fying fpark. They were far, however, from being agreed as to the manner how this was eff. ed. Some were of opinion that a certain principle of the air was abforbed, to which they gave the name or the provender of life t, or the rood of the pirit t; while others + Pabuwele perfuaded that the air acted as a refrigeratory, lum vitæ and was merely intended to m detate the fire, to I Spiritus affift in expelling the fulginous vapour, and preferve alimenthe fythem in an equal temperature.

The moderns, who, after all their refearches, have been unable to difeover this vital fpark of the ancients, are more puzzled to affign an adequate caufe for the heat than for any cold which they difeover. To account for this fingular phenomenon, they have been ranfacking nature for cautes; and perceiving that putrefcence, mixture, and friction, are in many influnces accompanied with heat, have thence conjectured that they fometimes operate in producing the warmth of the living body. But thefe are theories which have been imported from the hot-bed, the laboratory, and mechanic's thop, and which have never yet been countenanced by phyfiological facts and obfervations. No one has been able to fhow that putrefcence exifts in a that any mixture which regularly occurs in the alimentary canal or veffels, generates heat ; and though frißion has been a favourable hypothefis, yet those circumftances, in which it evidently produces heat, have not been difcovered in the living body; and it is not determined whether it be there a friction of the fluids, a friction of the folids, or a friction of the fluids and folids together.

Of animal heat, the most rational theory, we think, Opinion of Lower

11/052.

<sup>(</sup>E) Quod autem animalia calidiora fortius refpirent, non probat refpirationem illis potins datum effe, ad fanguinis refrigerium, quam calcrem illum intenfum produci a validieri refpiratione: imo pofterius non tantum wque, et magis probabile apparet : quia fecundum omnium fententiam calido vivinnus, frigido extinguimur.

Respirs- Lower demonstrated, that this blood received a new tion. and a brighter colour in pailing through the lungs = F). Verheyen and Borelli both proved, that the air loft fomething by coming in contact with that organ (g). Mayow flowed, that this fomething which the air lefes is contained in nitre (H). Experience taught the workers in nitre, that this fomething was abforbed from the air (1): and Verheyen remarked, that it is alfo abforbed by the lungs; and is probably that which maintains combultion; which qualifies the air for giving fupport to animal life, and imparts to the blood the vermilion colour ( $\kappa$ ). 6 **i** 

Supported

How well the whole of this reafoning was founded, by a difco- is proved by the late difcoveries of Prieftley and other

very of Dr chemists. There is now obtained, in a feparate state, Prieftley s. an aerial fluid, which maintains both life and combuftion, and gives a vermilion colour to the blood. It is extracted in a very large quantity from nitre; is one of the component parts of the atmosphere, and the vital principle of that element; without which, in most animals, life is extinguilhed. From fome phenomena which happen in combustion, it has been termed principium forbile. It was called dephlogifticated air by Prieftley the first discoverer; as the great acidifying caufe in nature, the French nomenclature has given it the name of oxygenous gas; and, as one of the caufes on which the existence both of fire and of life depends, it is named empyreal or vital air.

Late difcoveries have flown farther, how this air may in refpiration produce heat. From the most accurate investigations, it appears, that caloric, or the principle of heat, is a diffined fubiliance in nature; that it combines with different bodies in different degrees; that it is the caufe 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 the fluid flate, the more or lefs caloric they con-

tain. Aeriform bodies being all therefore exceedingly Refera fluid, it must be evident, that when they are fixed or condenied in the blood, and made to approach nearer folidity, a quantity of heat mult be evolved. A part of this is very plainly evolved in the lungs where the arris abforbed, as appears by the breath ; and a part evolved by thaction of veffels, as appears from nearly an equal heat over the fyllem, from the partial heat of a mobid part, and the fudden transition from heat to cold, and from cold to heat, over the furface, when the veffels are affected by either internal or external ftimuli. When the heat, thus evolved by the gradual fixation of that body with which it was combined, has been fuccefeful in making its eleape by the lungs and integuments, the blood returns in a dark and a fluggith fiream by the veins, and mingles again with the cenial fluid. which before gave it fpring, activity, and life.

Of that oxygene which remains in the fyft m, part is employed in forming different faline combinations and fupplying the wafte occasioned by that conflant reabforption; which, from many experiments that have been made with folutions of matter, is kn wn to take place in the folid bones. The u'e of that oxygenous gas which returns with the breath, is belt underflood after knowing its affinities. Its bafis oxygene, coubining with hydrogene, which is the bafis of inflammable air, forms water ; and combining with carbone, the carbonic acid. It carries, therefore, back with the breath a part of the carbone produced by the flight combustion of the blood, and a quantity of hydrogene arifing from the watery fluid decomposed.

But oxygenous gas does not alone enter the lungs. Of Gafes 100 parts of the atmosphere, but 28 are oxygenous gas which com- $\frac{1}{2 \log 6}$  is carbonic acid, and 72 are azotic gas (L). These latt, pose the atthough intended chiefly for other beings different from which we man, which are in immenfe numbers on the globe, but breathe, which, like him and the nobler animals are not form. and their ed use in re-4 R 2 fp:ration,

Ut proinde non videatur aliquid a natura datum esse, quo intenditur frigus vitæ contratium. Verbeyen, Tract. 2. cap. 7. de Ulu Respirationis.

(F) Poltquam circulatio fanguinis innotuit, diu creditum fuit fanguinem venofum colore illo coccineo rurfus indui in ventriculis cordis, et præcipue ubi calor, quem judicabant iftius coloris authorem, eft intenfior : At negotium istud peragi in pulmonibus, nempe respirationis beneficio, evidenter ostendit cl. Lowerus experimentis. Ibid.

(G) Inquiramus quale fit islud aereum adeo nobis et multis animalibus necessarium. Ut ejus defestu vita extinguatur citiflime. Vulgaris enim aer dici non poteft, cum illum per meatus notabiliores languini immitti conveniret, fitque experientia cert fimum, animalia refpirantia non tantum aëre fimpliciter ; fed etiam recenti continuo indigere, unde concludendum est tautummodo aliquas particulas subtiliores ab aëre secerni, et massa fanguinis immifceri, quibus spoliatus ad ulteriorem respirationem sit inidoneus.

(H) Et quidem verifimile eft, inquit Mayow, particulas quatdam indolis nitrofalinæ, eafque valde fubules, agiles, fummeque fermentativas ab aëre pulmonum minifterio fecerni, inque e uoris maffam tranfmitti. – Adeo enim ad vitam quamcunque fal illue aë eum neceflarium eft, ut ne plantæ quidem, in terra, ad quam aëris acceffus preclud tur vegetari poffint; fin autem terra ilta aëri expolita, fale hoe fæcundante denuo impregnetur, ea demum plantis alendis iterum idonea evadet.

(1) In aëre autem quid nitrofum contineri norunt iph vulgaris nitri confectores, qui terram aut laterum fragmenta ex quibus nitrum clixiviare intendunt, aëri liberiori diu mu'tumque exponunt; utque ab 3 d m undique en tangente ac perfluente uberius impregnetur, fapius vertunt, atque ita fuorum fumptuum et laborum amplioren mellem mercedemque referunt.

(x) Infuper, fi post confectionem nitri terra aut laterum fragmenta exponantur libero acri, ea denuo post aliquod temporis fpatium, quodam fale nitrofo abundabunt. Est autem verifimile, perem gratia ejufdem materiz et vita noftra continuationi et ignis accentioni necellarium effe; præsipue cum rurfas experientia doceat ruborem funguinis e corpore educti, per additionem fulis nitri intenfum iri in eodem prortus modo fecue, per respirationem in corpore vivente. Ilid.

(L) Thefe are nearly the proportions.

62 Refpira tion the caufe of animal heat, and how this heat is produced.

be of fome important and effential use to all living bo- favouring the escape of the caloric, and promoting dies. It has accordingly been found by experiment, new combinations with oxygene, had removed it from that pure and unmixed oxygenous gas cannot be breathed for any very confiderable 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 Berthollet, 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 therefore in part unite with hydrogene, may prevent the coagulation of ferum, the catarrhous formation of vifcid mucus, and many combinations that oxygene might form, injurious to the system. The carbonic acid, which is  $\frac{1}{7\pi\sigma}$  of carbone and  $\frac{7}{7}$  of oxygene, may also be necessary in regulating the effects of the other two. In aerated water, its uses are very generally known : it allays the pain of the urisary bladder when excited by calculus; it has been employed in the cure of wounds, and been thought tice is a very curious effort of nature to refift the growufeful in the pulmonary phthifis. It is generated in the lungs of those animals which respire oxygene. In fmall proportions it favours the growth of the vegetable is commonly difcharged in a greater quantity from the tribes. These tribes readily decompound it; and, furface of the body; and confequently the heat furnishwith the addition of other prepared oxygene from water, reftore what is pure to the general mais of the vital measure counteracts the dangerous effects from without. fluid, that plants and animals might thus live by the mutual performance of kind offices.

it fimply in the following manner.

64 How an animat preferves a cold temperature.

abforb a portion of oxygene, and affinne that colour the nitrogenous gas, this gas however, which conftitutes which it has in the pulmonary veins and aorta. Sup- more than two thirds of the whole atmosphere, may in as natural pole an abforption of a fimilar kind taking place in general be called the vital air of the vegetable tribes, the lungs, a fast which may be proved by decifive ex- and of not a few of the orders of infects which thrive periments; it is plain that the oxygene by this ab- and live in it. For while man, and others which reforption muft recede from its gafeous or fluid flate; fpire as he does, emit both the hydrogene and carbone, that a quantity of heat mult be therefore evolved, and return the hydrogene not fentibly diminished; most which, along with the heat of the refluent blood, is vegetables and many infects eagerly inhale them, and carried away by that vapour which iffues from the emit oxygene as noxious or ufelefs. Thefe effects are hungs. In the courfs of circulation the oxygene the indications of a radical difference in conflictution. will naturally incline with hydrogene to form wa- Even the fibres of those living bodies which exhale ter; it will tend likewite to the formation of many oxygene, will, after death, attract it fo powerfully, as other compounds; and, as it enters into new flates, to decompose the nitric acid; but those bodies which and is further removed from gafeous fluidity, it must inhale nitrogene, have fo very weak an affinity to oxfull be giving out a portion of heat. If the fur- ygene, and fo ftrong a one to fome of the bodies with rounding temperature be cold, this feparation will which it is combined, that they can eafly decompose be easily effected. The caloric will, in that cafe, water and carbonated air. be greatly abforbed from the interior furface of the

Respira- ed to breathe the empyreal air, must notwithstanding will be either greater or less according as the cold, by Respintion. the point of usual faturation. 65

The gradual evolution of heat is a proof that the And its temperature must be sometimes reduced before the oxy- natural gene can properly enter into all the ufual combinations coolnefs in of the fyftem. Suppose the body then to be placed a warm within a hot circumambient atmosphere. This atmo-ture. ture. ture. part with heat than to receive it ; and the oxygene abforbed, being thus unable to difpofe of its caloric, will be prevented from palling into those combinations and forms where heat is evolved. The 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, has confined its removal to a fmaller diflance from the point of faturation.

In this laft cafe the thing principally entitled to noing increase of heat. In the warm atmosphere, as during violent muscular exertion, the exhaling vapour ed with an excellent temporary conductor, that in fome

After all, the reader is not to suppose that he here has received a general theory of refpiration. All li- Theairre-We return again to animal heat. Every theory ving bodies are not supported by the fame kind of ae. spired by that pretends to account for animal heat, ought alfo tial food. Oxygenous gas has indeed been honoured plants and to account for that fingular equality of heat which with the flattering appellation of vital air; and nitro-different the fystem preferves, or endeavours to preferve, in genous gas been usually distinguished by that degrading from what different temperatures. The above theory explains epithet azotic; a word which fignifies deftructive of is refpired life. But though man, and all the warm-blooded ani- by man. Venous blood, if exposed to the air, is known to mals that have yet been examined, may die in refpiring

What fifthes refpire is not afcertained. Neither the hungs and exterior furface of the whole body. The change of the air, nor of the water which they occasion  $\frac{67}{\text{Refpira-Re$ oxygene, meeting with the necessary temperature, will when in close vessels, have, fo far as we know, been ful- tion of readily pafs into new forms; and the venous blood ly examined. Chaptal is affured, that, like other ani- fifthes and returning to the lungs, will demand a fupply which mals, they are fensible of the action of all gales. Four-their ten-

croy perature.

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tion.

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<sup>(</sup>M) Weak volatile alkali diffulves mucus, whole morbid vifcidity Fourcroy has aferibed to a too great abforption of oxygene.

Refpira- croy fays, that they do not generate the carbonic various economical operations. What thefe are, in Refpiration. mals. 68

Temperature of plants.

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is to be

though feveral degrees above that of the atmosphere of heat. It raifes the heat after a meal; it fuffers it when below the 56th division of Fabrenheit, was always to fall in the time of fleep; it withdraws the fupply feveral degrees below it when the weather was warm. when the atmosphere is warm, and increases it again When taken out, the fap was observed to freeze at 32°; when the atmosphere is cold. It should therefore be while in the tree, it would not freeze below 47°. The remembered, that heat merely is not the object which very profuse perfpiration of vegetables greatly mode- is folely aimed at in refpiration. All living bodies evaporation rapidly promoted by the denfe air difpla- it preferves the living power of their organs; and, by cing the rarefied.

How the heat which is developed in all living bodies, it is pro- preparing the different parts for fectetion, exerction, natural heat of liv- portioned to the quantity of matter which is by means abforption, reabforption, and affimilation (P). ing bodies of the vital powers reduced to a flate more nearly approaching folidity; to the kinds of the fubftances which ly taking place in the different parts of the living boestimated. are reduced, and to the degrees and kinds of the re- dy, and as air is not the only fluid concerned, it duction.

grees of heat, peculiarly fitted for carrying on their whole that is evolved difengaged from air.

acid; and that the air which Prieflly and he found in the different kinds of plants and animals, is not known. the air vehicles of carp was nitrogene gas. Their The bear, the hedge-hog, the dormonfe, and the bat, thermometrical heat is fo low, that in D'Aubenton's may probably not digeft when reduced to 73°, 70,° or Certain table they are reckoned among the cold-blooded ani-  $80^{\circ}$ . The frog, however, will digeft at  $60^{\circ}$  (N); and degrees of als. the birch before it arrives at 47° (o). It would feem heat natu-The temperature of plants is fill lower. The heat that refpiration, befides imparting aerial food, was in-a tree which the very ingenious Hunter examined tended to preferve and regulate the fe different degree degree. of a tree which the very ingenious Hunter examined, tended to preferve and regulate thefe different degrees rates the heat in their furface; and as air which ab- have their congenial degrees of heat. The regulation Regulated forbs moifture expands, and becomes thereby fpecifical- of thefe is important : on the one fide, it prevents the by refpirely lighter, there is a regular current produced, and diffipation, on the other the coagulation, of their fluids; ion. a natural and proper temperature, affifts their action in To adopt here a general language with refpect to the mixing, composing, in decomposing, and in variously

As various fixations of the vafcular fluid are regularfhould almost be unnecessary again to observe, that the In all living bodies there appear to be certain de- whole of the heat is not evolved in the lungs, nor the

It

(N) See obfervations on certain parts of the animal economy by Mr Hunter. We allude here to his experiments and obfervations on animals, with refpect to the power of producing heat.

(o) See Dr Walker's excellent Paper on the motion of the fap in trees, 1st volume *Philopphical Tranfadions*, Edinburgh.

(P) The ingenious Dr Crawford has published a theory of animal heat different from that which we have here prefented to our readers. Affuming as'a fact, that heat and phlogifton are two oppofite principles in nature, he goes on as follows.

" Animal heat feems to depend upon a process fimilar to a chemical elective 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 phlogitlon; the attraction of the air to that of the phlogitlon is greater than that of the blood. This principle will therefore leave the blood to combine with the air : by the addition of the phlogifton, the air is obliged to deposite a part of its absolute heat; and, as the capacity of the blood is at the fame moment increased by the separation of the phlogiston, it will instantly unite with that portion of heat which had been detached from the air.

"We learn from Dr Prieflley's experiments with refpect to refpiration, that arterial blood has a ftrong attraction to phlogifton (become a vague word with different meanings in different authors). It will confequently, during the circulation, imbibe this principle from those parts which retain it with the least force, or from the putrefeent parts of the fyftem : and hence the venous blood, when it returns to the lungs, is found to be highly impregnated with phlogifton. By this impregnation its capacity for containing heat is diminified. In proportion, therefore, as the blood which had been dephlogificated by the process of refpiration becomes again combined with phlogifton in the courfe of circulation, it will gradually give out that heat which it had received in the lungs, and diffuse it over the whole system.

"To account for the ftability of animal heat, he observes, that as animals are continually absorbing 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 furface, and the cooling power of the air are the great caufes which prevent this accumulation: and thefe are alternately increased and diminished in fuch a manner as to produce an equal effect. When the cooling power of the air is diminished by the summer heats, the evaporation from the furface is increased : and when, on the contrary, the cooling power of the air is increafed by the winter colds, the evaporation from the furface is proportionally diminithed." See Grazeford on Animal Heat, p. 73-84.

Befides, fuppoling that the principles of fire and inflammability are oppofites in nature : this theory fuppofes that the blood, while in the lungs, gives out phlogillon and takes in heat; but that, during the remaining courfe of circulation, it gives out heat and takes in phlogiftion: it fuppofes, that this phlogifton is collected from parts that retain it with little force, or from the putrescent parts of the syllem; it is not faid where : it fuppofes

Refpiration. **~**\_\_\_\_\_

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72 body does not enter by the lungs, nor

\* See nhlate Mr. Hunter. † £orelli d: Motu Anim: Iium, cap. 23. De Nataru. Elements of Chemi-§ 5 · chap. 2. || Anatomical Defeript. of the De. Numidia, by the ademy. 73 Refpira tory organs.

often in the procefs of digettion ; an I when the organs and many more organized bodies, by the fame organs All the air are vigorous and healthy, is made fubfervient to the which convey their food. in a living general economy. If the organs, however, thould hapcannot be enforced; from being friendly, it foon be- air: the mouths of thefe veffels are like small tubercles, comes inini cal to the fyltem, and threatening danger feattered over the body of the infect while wrapt in is contain, accumulates, not only in the flomach and inteffines, its membrane. In the horfe and the bird they are ed in them but in other cavities. It has been found in the cellu- blood-veffels fpreading on a membrane, and deriving far membrane; in certain vehicles formed for itfelf; in nourifhment from the uterus or egg, that had been itthe nterns; in an abfield; and in gun-fhot wounds: felf nourithed by abforbents: In a cow, they are veilels It has fometimes built from the vagina with a fort of which, fpreading on a membrane, terminate in glands; noife\*. And in a nephritic complaint of a horfe, we these glands being opposite to others which adhere to fe vat ons have objeved it flowing in a frieam from what the the uterus; and the membranous and uterine glands, on Diselfion, by the farriers den minate the Jheath.

variety of fifhes, there are certain vehicles containing entering a large glandular body called the placenta. air, which feem to have certain neceffary functions al- In the moufe and the hare, they are likewite veffels lotted them by nature. In the plants and in filhes branching on a membrane, and entering a placenta: they were once fuppoied to have been wholly intended this placenta, when it appears to be fixed, receives for fiximming ( $\alpha$ ). It was remarked, that those fithes large veins from the parent, and which may be either which remain conflately at the bottom of the water inflated or injected from the cavity of the uterus. prop. 209 have no air veticle; and that a fifh whole veticles was communication which, in fome fifhes, this air veficle go their metamorphofes without any other nourifhtural collections of air, with their other uses, may per- fion was f unded have not been accurate. French Ac. form fome effential fervice in nutrition.

fligmata or tracher, opening into air veffels; plants, they are altered in kind.

It may further be remarked, that the whole of the by air veffels and leaves; fifther, and numbers of the Refpire. air does not enter by the lungs; much is contained in watery element, if they do not breathe, at leaft receive مدين والجارية the liquid and folid parts of the food. It is extricated air by their gills; the foctus in ovo, the polypus tribe, 74

The abforbents appear to be the first and most ge- Abforbpen to be languid, it forms their authority, which neral way by which living bodies are fupplied with cats. when in contact, inclosing a third gland like a kernel. In fome kinds of aquatic plants, in eggs, and in a In man, they are veffels foreadi g on a membrare, and

Those which are properly respiratory organs, exer- Respira-Chaptal's burft by means of the torricellian vacuum, though it cife not their function till circulation and nutrition are tory organs lived for a whole month after in a pond, was never begun : though, if the obfervation of Garman be juft, late in exfiry, vol. i. able to rife to the furface . The practice, however, that the air may become a real food for the clafs of crufing which fome fifthes have of afcending at times to inhale fpiders, or if it be true that the larvæ of ants as well their func-air, and defcending after their vehicle is filled<sup>‡</sup>; the as of feveral infects of prey, increase in bulk, and underhas with the flomach; that power in the pigeon and ment than air §, this law is not univerfal. It may, & Chaptal's fome other birds of introducing air into the crop []; however, be doubted, whether fome moisture be not Elen ents montelle of and laftly, the air which is uniformily found in impreg- abforbed. With regard to the ant, we have reafon to of Cheminated eggs—would tempt us to believe that there na-furpect that the obfervations on which fuch a conclu firy, vol. iii,  $\S$  I, art. 5.

Not only are the refpiratory organs thus late in ex-76 Having explained the general intention of refpira- erciling their functions; in many vegetables a great Sometimes tion, we are now to inquire, what are the kinds of part of them is an ually renewed and laid alide in the renewed, refpiratory organs, and in what manner their functions torpid flate. In those infects which undergo the most formetimes are performed? The preceding table has in fome mea- remarkable kinds of transformation they fuffer a change; for a diffure made us acquainted with the fubject. Some ani- and in all those animals which spend their earlier days ferent mals breathe by a trachea and longs; infects, by either in the water, and afterwards come to live in the air, kind.

In

fuppoles that the blood, in palling through the lungs, receives heat only : that the whole of this heat is evolved in the lungs by precipitation; and is thence diffuled over the fyftem as from a centre or focus: in which cafe, we mult also suppose that the lungs are the warmelt part of the body; and that the heat of the other parts will Le in proportion to their diftance from the lungs, or the length of the veffels through which it has pailed.

As for the flability of animal heat, this theory aferibes it entirely to foreign caules; to the different degrees of evaporation; or to the varying flates of the air.

The fingular meaning which this theory gives to the word Philgifton, must strike every one who knows the etymology of that word. The celebrated Stahl found it in the Greek; and applied it naturally to fignify pure elementary fire, or the most pure and simple inflammable principle in a state of combination. Mr Kirwan has fince used it to express hydrogene: Dr Prieftley has called the azotic phl gillicated air : and Dr Crawford, who feems to take phlogifton in the fenfe of Mr Kirwan, fpeaks likewife as it he underftood it in the fenfe of Dr Prieft'ev. Mr Kirwan's phlogifticated air, however, will not kindle without oxygene: Dr Prieftlev's will ex ingusth fire; and Dr Crawford's is directly opposed to that principle. These are not the ancient doctrives of Stald: they are new ideas expressed in one of his untiquated words; the meaning of that great man is neglected. The founds which he uttered, like the dead language of an old ritual, are among a few Hill in veneration.

 $(\infty)$  Borelli has thewn how, by contracting the air vehicle or allowing it to expand, the fifth can rife, fink, or remain flationary in the water. Borelli de Natatu.

Refpiration,

or air that particular aeriform fluid, which mingles with of the lungs, the flomach, and the heart, are generally their juices, and which is necessary to life and nutri- diffufed. The feveral parts can refpire, digeb, and tion. In many cafes thefe organs are placed exter- circulate fluids on their own account; and it they nally, and are always in contact with the air or wa- should chance to be severed from the whyle, can live ter from which they force. In other cafes they and grow, and propagate their kind. are lodged internally; and air or water are then alternately admitted and expelled by varieties of or- tain a liquid during the whole time of the growth. gans which ferve as auxiliaries.

The plants feerete their aeriform fluid from water and

abforbents, which open on the roots, the trunk, and

the branches, and upon the inferior furfaces of leaves;

or, if nature has plunged these leaves under water, the

abforbents open and unbibe their fluids on both fides.

77 Refpiratory organs air. They receive air along with the liquids of their of plants;

3. ch. 3.

§ 16.

ch. 2. 78

In many, however, the upper furface of the leaf is intended to inhale air Bonnet obferved, that when this furface was applied to the water the leaf died foon; but that when the lower furface was applied, it lived for months. It has also been remarked, that the upper furfaces of fome leaves will repel water; and that the death of the leaf will endue when its breathing • Botanic p res are obftructe | with oil \*. We hence learn why Garden, aquatic plants rife up to the furface of the water and note 37. fpread their leaves in the open air : and as it is proved by Ingenhoufe and others, that the refpiration of many leaves is affifted by light, we fee a reafon why plants growing in a dark room turn to the place where light is admitted; why the flowers and the leaves of many plants follow the diurnal courte of the fun; why the branches of trees, which require much light, die when placed in a thick fhade; why moonthine in autumn contributes fo much to the ripening of grain; and why leaves and branches are arranged in flich a manner as leaft to intercept that quantity of light

which nature has allotted to the genius of each which contain juices but at certain times, and which du-† Grew's ring the greatest part of the feafon are filled with air +. Anat. of This air is collected from the fap of the roots as it Plants, B. paffes along the diametral infertions, and from those veffels which open upon the trunk and upon the leaves t. I lbid. B 3. Like pulmonary tubes, which are feen branching through the bodies of infects, they perform an office fimilar to that of the tracheæ and bronchia; and are firucture," faid he, "that they require to breathe lefs

In all living bodies the proper function of one part bouring parts of the plant fecrete what is needed : for Refpiraof the refpiratory organs is, to feerete from the water in plants and a certain number of infects, the furchicas

The air vellels are furrounded by thefe which con-They are the largett veffels of the wood, as dittinguithed from the lark; and in the leaves they may lometimes be feen even without the aflittance of glatfes. Their cavity is formed by certain fibres which wind fpirally like a cork-fcrew. In the leaf they generally approach and recede like the fi'aments of nerves; but they never inofculate from one end of the plant to the other, except at the extremities  $\emptyset$ ; they refemble the  $\emptyset$  Grew's pulmon iry tubes of infects by their general diperior matrix over the fyllem, and the fpiral rings of which they Plants, are composed (R); they differ in this, that the pulme- $\frac{1}{2}$  27-29.3 pulmonary tubes of infects by their general differtion Anat. of nary tubes are frequently observed to anaft mose in and B.4. their larger branches, as the ramifications of a vein or part 1. artery do in their fmaller capillary twigs. ch. 4. 517

The refpiratory organs, which are fimilar either to -19. the gills of fiftes or the lungs of man, can hardly here claim a defcription, as their nature and forms are fo generally known. There is one circumflance, however, in birds which arrefts our attention : the cells of their bones, and the numerous vehicles of their foft parts which communicate with the lungs, have been defervedly a matter of furprife to molt phyfiologifts. In accounting for their ufe, the ingenious Hunter And opi. fuppofed that they leffened the specific gravity and nions conaffilled flying ; that being the circumftance which he cerning the thought molt peculiar to birds. Learning afterwards appendages that they were in the offrich and not in the bat, he in birds, fuppofed that they were appendages to the lungs. In &c. The air veffels in the body of plants are those veffels amphibious animals, in the make, viper, and many others, he observed, that "the lungs are continued down through the whole beliy in form of two bags, of which the upper part only can perform the office of refpiration with any degree of effect, the lower having comparatively but few air veffels (s)." In thefe animals, the use of such a conformation of the lungs was to him evident. "It is in confequence of this Of infects; those general receptacles of air from which the neigh- frequently than others." From this reafoning he naturally

tron.

<sup>(</sup>R) See the fpiral rings in the pulmonary tubes of a bee, Plate XVII. fig. 10. Swammerdam's Book of Nature, or Hiftory of Infects.

<sup>(</sup>s) The fame observations were long ago made by the immortal Harvey. After observing that both the transfverse and longitudinal membranous diaphragms of birds contributed to refpiration, he adds, " Et alia, ut nune taceam. Avis præ exteris animalibus non modo facillinie refpirat, fed vocem etiam in cantu d vertimode modulatur : cum tamen ejus pulmones lateribus et collis adeo affixi funt, ut parum admodum dilatari, affurgere, et contrahi poffint.

Quinctiam (quod tamen a nemine hactenus obfervatum memini) carum bronchia five afperæ arteriæ fines in abd. men perforantur. Aeremque infpiratum intra civitat s illarum membranatum recondunt. Quemadmodum pifers et ferpentes intra amplas vefica in .bdomine poutas, eundem attrahont et reflervant, ecque facilius natare exiltimantur. Et ut ranæ ac bufone - cum æftate vehemeatius refpirant, aëris plus folito in veheulas num. ofifiimas abf thent (unde carum tam ingent tur of) quo cundent poll a in coaxati ne liberolliter exipirent. Ita in pennatis puls ones potius trasfitus et via ad refeirationem videntur quam hujus adequatum organum, De Generat. Animal. Exercit. 3.

Respira- turally inferred, that the motion of flying might render the frequency of respiration inconvenient; and that a refervoir for air might therefore become fingufaily ufeful. The bat and the offrich, however, are here as formidable objections as before. The bird refpires frequently when at reft, and when it flies to our bofom from the hawk; that frequency feems to have been increafed by what is a general and a common caufe, an increased degree of mulcular exertion. Had air cells been intended merely to prevent the effects of a rapid motion on refpiration, we might expect to fee them in greyhounds and a number of quadrupeds, much more readily than in fome birds whofe flights are nci her rapid nor long.

> This great phyfiologift was not aware that the circumillance molt peculiar to birds was not their act of flying, but their feathers, which contain a large quantity of air, and which require a regular fupply, whether they foar on the wings of the eagle, or remain on the ground, attending the offrich  $(\tau)$ .

> Both in amphibious animals and birds, the air of the vehicles has pailed the refpiratory furface of the lungs. In the traches of plants and the pulmonary tubes and vehicles of infects, it is only proceeding on its way to be refpired. Would it be worth while to inquire whether vegetable fubftances, and those 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 enticle thickeft 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? From the general diffusion of air through the birds, and the fituation of their veficles beyond the lungs, it would appear that the pulmonary vifcus in thefe animals does not respire or secrete air for the whole system; and we

are certain, that in plants and infects most parts re- Refpirafpire the air for themielves, and that there is no par. tion. ticular part appointed to fecrete air for the whole. 80

We here fpeak of refpiratory organs as those which Air abfecrete an aeriform fluid from water and air; but our forbed by Linguage probably had been more accurate had we the fluids called them the organs in which an aeriform fluid is which pafs abforbed by their liquid contents, as thefe flow by, along the eitl.er wholly or in part, in their courfe through the refpiratory fystem. It was long denied that any abforption of the air took place from the pulmonary furface; and fpeculative reafoners had attempted to prove that no air could pais to the blood through the membranes of the lungs, becaufe air had refufed upon fome occafions to pass through pieces of wet leather that had been exposed to it for that purpose. Borelli, however, endeavoured to flow how air in the lungs might mingle with the blood, and how fome always difappeared in refpiration. There are few doubts now entertained on this fubject. Venous blood inclofed in a bladder by the celebrated Prieffley difcovered fuch an attraction for oxygene, that it abforbed the aeriform fluid through all the coats of the refifting medium, exhibiting an inftance and beautiful illustration of the chemical affinities which take place in this function.

The reader will obferve, that the two words refpi- Twokinds ratory organs are here employed in what may be called ra- of refpirather a particular fenfe. The truth is, there are two tory orkinds of refpiratory organs, which, though fometimes gans. included in the general expression, should always be confidered as perfectly diftinct. The first kind comprehends those in which the water and air is decompofed; the fecond, those by which these fluids are properly applied to the refpiring furfaces of the former. We observe these last in the fluttering motion of the leaf itfelf, or in that tendril which turns the furface of the

(r) "The use of this retention (of the air in the vesicles of birds) is not well known to us, at least in respect of the upper ponches; fo in regard of the lower ones. The ufe of this retention has been explained in the defcription of the OSTRICH: where it was shown that there is a probability that the air contained in the lower pouches 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 some 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 bladders of fifth 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 use of this retention of air, we confider that the birds genecally rifing 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 heart and arteries the compression necessary to the distribution and circulation of the blood : If they had not the faculty of containing a long time a portion of air, which being rarefied by the heat which this retention produceth therein, might, by enlarging itself, supply the defect of the weight of which the air that they do breathe in the middle region is defitute. For if there be a great many birds which do never rife very high into the air, whole lungs have notwithstanding these bladders in which the air is retained; there are also a great many that have wings which they use not for flying. And it may be observed, that there are found tome parts in animals which have not any ufe in certain fpecies, and which are given to the whole genus, by reason that they have an important use in some of the species. It is thus that in several kinds of animals the males have teats like the females; that moles have eyes; offriches and caffowars wings; and that land tortoiles 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 TORTOISE." The Anatomical Defcription of a Cafforvar, by the Royal Academy of Sciences at Paris. We can hardly answer for the juftness of this reasoning, which maintains that the genus has ufelefs parts merely in complaifance to the fpecies.

(u) Nails and hair grow after death, and a quantity of air is evolved in putrefaction.

tion.

tiun. 82 Auxiliary

Respira- the leaf to the fun. We fee them producing thefe ofcillatory motions in the branching gills of the pulce arborefeens. When the breathing furface is within the oufly, or directed by the will, endeavour to contract body, we different them again in the traches of plants, organs of whofe eavity is formed by a fpiral fibre that is feemrefpiration, ingly intended for fome kind of periftaltic motion. of the glottis, we may also conceive how the flutting We detect them likewife in the palmonary tubes, in

the fpiral rings, and in the abdominal movements of infects. We fee them in fifnes fwallowing the water and propelling it onward through the fringes of the gills. In the frog, we note them by the motions of the pouch between the flernum and the lower jaw. After this animal is divided transverfely behind the fore legs, this pouch continues to fill and to empty itfelf downwards by the trachea where the lungs were. When the whole integuments and fome of the mufeles between the jaw-bone and flernum are removed, we fee how the pouch was dilated and contracted by a broad cartilage connected with the trachea, and attached by mufcles to the infide of the fternum and the neighbouring parts. When the pouch is enlarged, the air rufhes in through the two nollrils at that time expanded; and when it is contracting, the glottis flarts up with an open mouth to the middle of the pouch, and the air is preffed down through the trachea to the lungs. This amufing fight will fometimes continue for a whole hour. In man and all the warm-blooded quadrupeds, the thorax 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 glottis opens, as we fee in birds: the air rufhes in, fupports the incumbent weight of the atmosphere, and enables the thorax to expand wider. The expanding powers having made at laft their ufual effort, their antagonists fucceed, exert their force, and the air is expelled.

S3 Affifted by In applying either the water or air to the breathing the preffurface, all these auxiliary organs are affilted by the fure of the circumambient fluid which prefles equably on all fides. atmosphere When a Florentine flafk 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 flask into the lungs. The weight of the at-mosphere is therefore affilting in respiration; and the air, whether in the lungs or the thorax (x), must 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 rethe alternate admiffion and expulsion of air was conti- first preparation in the fystem. nued through canulas introduced into the wounds.

the atmosphere should be affiling in raising the thorax and thus feemingly counteract itiels? The heat of the lungs expands the air as toon as it enters. The air rapidly abforb moifture; and though not utually nothis abforption, the air would occation greater ddata- fift of 84% of oxygene and 15% of hydrogene. See tion, wereit not for the lungs, which feek to collapfe ; WATER. VOL. XIV.

the cartilages of the fternum, which feek to recoil; Refficaund the firetched-out mufcles, which either foottare- that and produce expiration.

Having feen how the air will rufh in on the opening of the glottis will relift the force of internal expansion, and fupport a weight laid upon the breaft. The confined air will expand equally on all fides, and the pref- How the fure must be great before the space which falls to the oparfiou glottisean exceed its own mufeular force and the weight is contanued. of the atmosphere. It is this diffused preffure of fluids that produces fuch firiking wonders in hydraulies; and which explains how the droppings of the ureters fhould expand the bladder even to a paliy, and overcome the abdominal mufcles.

26 To account for the action of thefe organs which Opinions ferve as auxiliaries in refpiration, there have been fup- concerning ferve as auxiliaries in refpiration, there have been sup-pofed an appetite for air which prompts as a flimulus; of refpian influence of the will, though we breathe while tion. afleep; and a natural inftinct, which indeed may exift, but explains nothing. In fpecifying the feveral organs concerned, we have heard of an expanfile power of the lungs, of a certain preffure of the phrenic nerve, of a muscular diaphragm, and of the action of oblique intereoftals. But these explanations are from a limited view of the fubject. The expressions used may indeed be general; but their meaning is particular, narrow, and confined; and their allufion is only to man, or perhaps to a few of the warm-blooded quadrupeds: for where are the intercostals of the frog? where is the mufcular diaphragm of birds? where the preflure of their phrenic nerve? and where the expansile power of their lungs?

It is fortunate for man that thefe affifting refpira- What ortory organs are in fome measure subject to his will. gans form By this fubjection he produces vocal found when founds. articulate he pleafes, divides it into parts, varies it by tones, forms it into words, and enjoys the diffinguished and numerous advantages that may be derived from a fpoken language.

# SECT. II. Digeftion.

As refpiration fuceeeded the placenta in one of its Digeflion. offices by maintaining life, the function of digettion fucceeds it in another by either continuing or fupporting the growth of the living body. It depends on refpiration for a portion of heat, and is that funefpiration of the lungs ccafed, though for fome time tion by which the liquid and folid food undergoes its

Though gafeous fluids, including the principles of Gafeous. It cannot furely be afked here, how the preffure of heat and light, may be proved to nourith and compole fluids comthe substances of all living bodies, yet a part only can pofe the enter the tyltem in a gafeous flate. This part is fubflance changed by the lungs, or by those fluids which they ving be-contain. The organs of digellion, before they can dies, and ticed by philotophers, ye. the fadden expansion, which aft on aerial bodies, must have them reduced to fome two of the is always the confequence of that abfortation, is a very new form. For the food of vegetables, this form re-safes form general phenomenon is nature. By this heat, or by quires to be water, whole 100 parts are found to con-water,

> 4 S When

35

8.2

(x) Supposing that there be any in the thorax.

84 How this preffure raifes the thorax.

and vegetable states, they, as juices or folids, become the food of a great many animals. These animals produce new changes, and by their preparation the gafes become the food of others which are called carnivorous; and then the carnivorous and all living bodies, when the vivi'ying principle has ceafed within them, and when they are hallening to a flate of diffolution, are devoured by others who feed on corruption, are partly converted into water and gas, and become in their turn the food of the kinds on which they had fed.

As thefe effects of the digefting and affimilating powers are more furprifing than any chemical process of art, it may not be unpleafing to take a more particular view of them. It has long been observed, that those animals which are not carnivorous feed upon plants; and, fince the days of Van Helmont and Boyle, it has been fuspected that plants live upon water and air. This fulpicion has now been confirmed Vegetables by numerous experiments. Plants have been tailed from live on pure diffilled water without earth, and, inftead of requiring a vegetable mould, have fpread their roots in mofs, in paper, in cotton, in pieces of cloth, in pounded glas, and powder of quartz. From thefe facts, the ingenious Chaptal has been led to suppose that soils act but as fo many fponges, affording water in different proportions, and in different ways; and that all that the plant wants from the foil is a firm fupport, a permiflion to extend its roots where it choofes, and that proportioned fupply of humidity which will fecure it against the alternatives of being inundated or dried up. To Ule of foil anfwer, however, thefe feveral conditions, he allows it to be neceffary in many cafes "to make a proper mixture of the primitive earths, as no one in particular poffetles them Siliccous and calcareous earths (he fays) may be confidered as hot and drying, the argillaceous as moilt and cold, and the magnefian as polfelling intermediate properties. Each, in particular, has its faults, which render it unfit for culture. Clay abforbs

When the gafes have paffed through both the watery water but does not communicate it; calcareous earth Digefion! receives and gives it too quickly; but the properties of thefe earths are fo happily oppofed that they correct each other by mixture. Accordingly we find, that by adding lime to an argillaceous earth, this last is divided, and the drying property of the lime mitigated, at the fame time that the fliffnefs of the clay is diminifhed. On these accounts it is that a fingle earth cannot conflitute manure, and that the character of the earth intended to be meliorated ought to be fludied before the choice of any addition is decided on. The beft proportions of a fertile earth for corn are three eighths of clay, two eighths of fand, and three eighths of the fragments of hard ftone.

The advantages of labour confift in dividing the Ufe of aearth, aerating it, deftroying useless or noxious plants, griculture and converting them into manure by facilitating their to bles. to vegeta decomposition."

So far is vegetable mould from communicating any thing new to plants, that it rather owes its formation to them\*, and if sea fult should at times be requisite to . Chaptal's marine vegetations, it is to be remembered that falts, Elem. of fulphur, and lime, are all products of organized bodies; Chem. that iron (y) itielf has been diffeovered in plants and animals; and that even diamonds, quartz, cryftals,  $\S 2$ , in the fpars, gypfum, &c. are found only in those earths that beiginning, are partly composed of an impoverished vegetable refi- and § 5, due, which provident nature feems to have referved for art. 3. the reproduction or reparation of the earthy and met illic  $\frac{93}{\text{Earths and}}$ fubstances of the globe ; while the vegetable mould on meta's vethefe organic parts that remain are made to ferve as getable nourithment for the growth of fucceeding plants (z.) produc-

If those earths in which plants are reared, and tions. which contain no vegetable mould, fhould ever be fenfibly diminished in weight, a circumstance, we believe, which feldom takes place if proper precaution be used to prevent it; yet if it fhould happen, it fhould not in that cafe be forgotten that gales are the general cements in nature; that they mix intimately with the hardeft bodies; and that this fenfible diminution of weight

00

water.

91 to vegetables.

<sup>(</sup>x) Whether iron exifts formally in organized bodies, or is the refult of decomposition, it derives its origin ultimately from gafes. Blood gradually decomposed by putrefaction yielded not only more falts and lime, but much more iron than blood, fuddenly decomposed by lime. Though the greater part of an animal or vegetable, therefore, be without fuch fubftances as falt, Ime, iron; yet when decomposed its parts may recombine, and thus produce them. See Surgical and Phylical Elfass, by Mr John Abernethy,

<sup>(</sup>z) "Vegetables in their analysis prefent us with certain metals, fuch as iron, gold, and manganefe. The iron forms near one-twelfth of the weight of the afhes of hard wood, fuch as oak. It may be extracted by the magnet. We read in the *Journaux de Phylique* an observation, in which it is affirmed that it was found in metallic grains in fruits. Vegetables watered with diffilled water afford it as well as others.

<sup>&</sup>quot; Boccher and Kunck I afcertained the prefence of gold in plants. M. Sage was invited to repeat the procelles by way of afcertaining the fact. He found gold in the athes of vine twigs, and announced it to the publie. After this chemift, moft perfons who have attended to this object have found gold, but in much lefs quantity than M. Sage announced. The most accurate analyses have shown no more than two grains, whereas M. Sage had spoken of several ounces in the quintal. The process for estrasting gold from the albes consists in futing them with black flux and minium.

<sup>&</sup>quot; Scheele obtained manganefe in the analyfis of vegetable afhes.

<sup>&</sup>quot; Lime conflantly enough forms feven-tenths of the fixed refidue of vegetable incineration. Next to lime, alumine is the most abundant earth in vegetables, and next magnifia. Siliceous earth likewile exists, but lefs abundantly; the leaft common of all is the barytes. Chapted's Elements of Chemiffry, Part iv. § 3. art. 15.

See Salts, Sulphur, Iron, Lime, in Elements of Chemifley. See the Matrix of Diamonds; fee Chaptal, vol. iii. Part 4. § 5. art. 3.

on water alone.

Digestion. 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 conftituent principles of water," refumes Chiptal, " it was impoffible to explain or even to conceive the growth of plants by this flugle aliment. In fact, if the water were an element, or indecomposable principle, it would afford nothing out water in entering into the nutrition of the plant, and the vegetable would of courfe exhibit that finid only; but when we confider water as formed by the combination of the oxygenous and hydrogenous gafes, it is eafily underflood that this compound is reduced to its principles, and that the hydrogenous gas becomes a principle of the vegetable, while the oxygene is thrown off by the vital forces. Accordingly we fee the vegetable almost curirely formed of hydrogene. Oils, refins, and mucilage, confit of fearcely any thing but this fubftance; and we perceive the oxygenous gas efcape by the pores where the action of light caufes its difengagement."

But though water conflitute the aliment of plants, we must not suppose that it is the aliment of these \* Surgical alone: the leech and the tadpole \* are nourithed by waand Phyfi- ter, and many animals have no other food. "Rondelets ological ef- cites a great number of examples of marine animals fays by Mr Ab. methy, which cannot fublift but by means of water by the very § Lib de conftitution of their organs. He affirms, that he kept Pife, lib i. during three years a fifh in a veffel conftantly maintaincap. 12, ed full of very pure water. It grew to fuch a fize, that be mixed with it (c), we long entertained a fimilar 94 at the end of that time the veffel could no longer con- opinion with this celebrated author : but on recollect-Some animals live

2

4 2 1 tain it. He relates this as a very common fact. We Digeftion. likewife obferve the red filhes which are kept in glafs veffels, are nourifhed, and grow, without any other affiftance than that of water properly renewed +."

+ Chaptal's The ingenious Borelli, who knew that plants and Flem, ci feveral animals fublified wholly by water and air, was Chem. feveral animals lublited whony by water and an, was vol. ni. likewile of opinion that fome animals lived upon fand, part 4. He could defeover nothing but find in the flomaches of  $\frac{1}{2}$  2. set. 2. many teffaceous animals that live in the water, and particularly in the fromachs of the fmaller kinds that live 45 buried in the fand of the fea. He could not conceive Some aniwhat elfe could be the food of those fmall fithes or mals fupworms which penetrate the fubftance of the hardeft pefel to live upon rocks, and form excavations that always bear a proper- fand, and tion to their bulk. He had regularly found that the  $v h_{f_2}$ flomachs of fwans which he had examined were full of fand; and, recollecting the pebbles in the gizzards of fowls, he was led to infer that thefe fubitances were fomehow diffolved in a gastrie juice, and ferved to nourifli the harder parts, as the fiells, the feather, and the bones (B). Thefe fentiments, on a flight view, might not be unnatural. From observing children of depraved appetites fwallowing fand, affecs, and cinders; from having formetimes met with fand in the ftomachs of wild ducks; from the usual faces of the earth-worm; and from the diffection of feveral teads dug up in a garden, in whole ftomachs we could fee nothing but a quantity of earth, with pieces of coal, ftone, and of flate, that had accidentally happened to 4 S 2 ing

(A) What follows is from the 33d additional note of Dr Darwin's *Botanic Gard.n.* "Dr Prieftley obtained air of greater or lefs purity, both vital and azotic, from almoft all the foffil fubfances he fubjected to experiment. Four ounce weight of lava from Iceland, heated in an earthen retort, yielded twenty ounce measures of air.

4 ounce weight of		gave 20 ounce meafures of air.	
7	Bafaltes	10.1	
2	Toaditone	- 40	
I'	Granite	20	
I	Elvain	30	
7	Gypfum	230	
4	Blue flate	230	
4	Clay	20	·
+	Limeftone fpar	830	·
5	Limeftone	1160	
3	Chalk	630	
34	White iron ore	<u> </u>	·····
4	Dark iron ore	410	
÷	Molybdena	25	
,	Stream tin	20	<u> </u>
2	Steatites	40	
2	Barytes	26	·
2	Black wad	80	
4	Sand flone	75	
3	Coal	700	

" In this account the fixed air was previoufly extracted from the limeftones by acids, and the heat applied was much lefs than was necessary to extract all the air from the bodies employed."

(B) A fimilar inference was made by Mr Burt upon opening the Romach of the pangolin of Hindoltan. See PANGOLIN.

(c) The third ventricle had a ftrange body fastened to its interior membrane. This body was composed of a hard membrane, in which there was gravel inclosed. Gefner fays the chamois is accuftomed to fwallow gravel to clear his tongue and throat from the phlegm, which is apt to cover them, and dedroy the appetite. Anat. Defcription of the Chamois or Gemp, by the French Academy.

Digeflion. ing that many fubiliances which enter the flomach are Thefe fluids are observed to move between the different Digeflion. not nutritious; confidering the balls of hair and of feathers which the carnivorous animals return, and that quantity of facal matter which is difcharged by the intellines; having frequently experienced that a fenfe of fulnets removes hunger, and oblerved perfons as it were by inftinct preffing on the empty flomach with their hand-we began to fulped that the fwallowing of fand, and a number of other indigeftible fubitances, might not be to nourifh but to prevent fome cravings of the flomach, and that thefe cravings were in part occationed by a deficiency of the ufual preflure which it receives from the neighbouring parts. In this opinion we were more confirmed, by hearing it was cuftomary among fome of the tribes of the north of Afia 96 to repel or mitigate the attacks of hunger by placing Wie of a board over the region which is called epigaftric, and balls or fand in the compreffing it gradually by means of cords as the ftomach collapfes; and by learning afterwards, on a further ftomach. inquiry, that a fimilar practice, and from fimilar motives, was likewife common with fome individuals in this country; who to alleviate the fenfation of hunger, ftraiten the epigaftric region with their hundkerchief. This practice, however, being often impoffible with the brute kind, inftead of bringing the neighbouring parts to prefs on the flomach, they are obliged to diffend the flomach, 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 fuppofed that diffention of the ftomach is the caufe of the fecretion of the gastric liquor; but how well or ill his opinion may be founded, daily experience permits not a doubt, that in order to futisfy the calls of hunger, the flomach requires not only to be nourithed, but to be filled, or at leaft to have fomething like a fenfe of fulnefs; and this may probably be one reafon for those balls which are found in the flornachs of the chamois, which likewife fwallows fand, and in the ftomachs of the cow, the fheep, and of the horfe, "when they do pais away the winter in fnowy mountains, where they can find no grafs? (D). 97

The organs From this general view of the food, the natural tranetdigeition fition is to those organs by which it is prepared. As in the veall plants are fed on nothing groffer than liquids, we stable. fee the reafon why they are all nourifhed by abforbents, and why, inflead of one common alimentary canal, they are furnished with a number of capillary vessels, which by their action affift the living power in moving

ligneous circles, and the more copioufly as the wood is younger or the nearer the circles are to the bark. In the circles themfelves, it has been remarked that the fap veffels, from being empty during a great part of the growing feafon, have been called air veffels; that they are formed of fpiral fibres, adapted to fome perifultic motion (n): and it is plain, that by this ftructure they are well fitted to propel their contents, whether water or air, upwards or downwards, backwards or forwards, according to the different politions of the plant.

80 Befides the particular action of the veffels, a gene- Their acral concuffion 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 moifture and heat; and a general contraction by drynefs and cold, which produce a motion fomething fimilar to that of the thorax t.

In the fpringing feafon the fap afcends through the Generat. et empty veffels before the leaves begin to appear. When Vegetat. the veffels are filled through their whole extent, the Plantarum, buds fivell, the leaves fpread, and the flowers blow; prop. 132. the evaporation from the furface is increased; the fap is diminified by the abforption; the fucciferous veffels now ceafe to bleed(r); and the roots being unable to fupply the wafte, the rains and the dews enter by the trunk, the branches, the leaves, and the petals of the 29 flowers. When the evacuations are immoderately in- Abforption creafed by exceffive heat, or preternaturally obftructed of moifure by the plucking of the leaves, by too much humidity, in the veor other caufes which prevent perspiration, the plant getable. toon either fickens or dies. The chyle, which is formed in the fap veffels, has generally fomething of a faccharine taffe.

Confidering the forms of animal food, we may na- In the atiturally expect in the animal kingdom a greater variety m2l. of those organs employed in digestion. Most animals have indeed, like the vegetable, both inhaling and exhaling veffels, by which fome of their fluids are abforbed, and evacuations regularly carried on. Except, however, in those animals which fubfift by liquids, these veffels are of little importance in receiving food cr ejecting what is fæcal from the fyftem. In thefe animals the abforbents terminate in a hollow vifcus, which is called the alimentary canal, where the fluids undergo a preparatory change, and are partly reab-forbed for affimilation. In all others the food enters the fluids along the trunk, the branches, and the leaves. by a probofcis (G), or by an aperture which is called the

(c) Every perfon may have an opportunity of feeing a proboleis in a number of thofe winged infects which extract juices from plants. It is very eatily difcernable in the butterfly. In this infect it is a fine moveable tube,

‡ Borelli de

<sup>(</sup>v) Bartholine, quoted by the French Academy, thought that thefe balls were composed of the hair which the cows lick from their fkin, or of the wool which the flieep cat. But the horfe does not lick himfelf, and many of these balls feem to be composed of ligneous fibres. The balls which are found in the chamois are called by Velichius German Lezoar. See Anat. Deferition of Chamois or Gemp, by the French Academy.

<sup>(</sup>E) " The fuperior part of the inteffine, which contained about thirteen inches, had a very particular firueture; for, inflead of the ordinary circumvolutions of the inteflines, the cavity of this was transversely interrupted with feveral feparations, composed of the membranes of the intefline folded inwards. These feparations were near half an inch diftant from each other, and turned round like the fhell of a fnail or of a flaircafe with an open newel." Anat. D. fiription of the Sea-fox, ibid. These membranous folds running spirally, are not uncommon in the alimentary canals of animals.

<sup>(</sup>F) This happens in a great many plants.

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alimentary duct. It is very generally furnished with a the French academy. It has fince been observed in Food tri- tongue (H), which is ufually affifting in deglutition; rooks, macaws, cockatoos, and others; and Mr Hunturated in and if the food be of that nature to require cutting, ter, to whom phyfiology is fo much indebted, difcothe mouth tearing, or grinding, it is likewife furnished with the or flomach. proper inftruments (1) for these operations. When the food is tellaceous or fome hard vegetable fubliance, and thefe inftruments not in the mouth, fomething fimilar may generally be expected in a more remote part of the canal. The crab and the lobfter have accordingly grinding teeth in their ftomach, and granivorous fowls have a powerful gizzard lined with a thick corneous fubstance. It posses the compressing 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 mixed with fome additional liquid  $(\kappa)$ . In those carniverous animals which chew, manner di- 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 usually 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 ftomach. In the ruminating kind the dilution is performed in a fimilar manner : but these having no muscular stomach sitted for grinding inftend of defcending the food is brought up again into the mouth, and is then after the proper mastication fent to the stomach. If the food require no maffication, it is fent directly that way at first : a circumflance which flows a curious differnment with refpect to foods, and proves that their alimentary canal is fubject to the action of voluntary mufcles as far as the ftomach. Some of those birds which have a diluting fac or ingluvies feem likewife to ruminate. although it be found to have four flomachs, does not

Digektion, the mouth : this mouth is properly the entrance of the This in the part of was observed by the gentlemen of Digektion 104 vered, that the male and the female pigeon fecrete in Ruminatheir ingluvies a certain liquor for feeding their young; tion of and that most kinds of what have been thought any birds. and that most kinds of what have been thought ruminating birds do very often in expressing their foudnefs regurgitate their food. Yet both this and another fpecies of regurgitation which is very common with those animals that swallow indigestible substances with their food, thould be carefully diffinguithed from rumination. 145

> To the ruminating kinds the diluting fac is by no Part of the means peculiar. The porpoife has one, though it does flomach not ruminate; and many of those animals which have ferves as a none, as the rat, the hog, and the hoss, have a part reference. of the flomach covered with a cuticle, and which mult therefore principally ferve as a refervoir. The gullets of feveral fifthes and ferpents are facs of this kind. It frequently happens that a part of their prey is projecting from the mouth, while another part fills up the gullet and gradually defcends, to be, reduced in the folvent below. So very dilatable are the ftomachs 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 fwallowing food, more than double their own bulk. 106

> Applying flomach as a general word to the different Number of ventricles of the canal, we may here obferve that every flomachs, fpecies of animals which runninate have two flomachs, or at leaft two divisions in one; that fome have three, as the gazella; and fome four, as the cow, the dromedary, and the fheep: but it must not be fupposed that the number of ftomachs is any proof of a running power. It was faid already that the porpoife has two; the percupine has three divisions in one; and the fingular caffowar, rumi-

tube, poffeffing a great variety of action. It ferves for a hand, a mouth, and a gullet; and when not extended in fearch of food, it is coiled up in circular folds. The elephant has both a mouth and probofcis, and this probofcis is one of the molt fingular of living organs.

(H) The crocodile has no tongue; the offrich, the feal, and fome others have forked tongues; the cormorant has a double tongue; fome, like the cagle, have a cartilaginous tongue; fome, like the percupine, have it toothed. We have found a bone in the tongue of a goofe ; the tongue of the came'eon, is a hollow trunk like a probefeis; the tongue of the frog is forked and long—it is rolled up in the mouth, and originates from the fore part of the lower jaw. In fome the tongue is the organ of taile; in others, the inftrument for feizing their prey. In diffinguithing foods most animals rely chiefly on fmell.

(1) These inftruments are corneous, bony, or calcareous; they are teeth or bills; their stuation is the tongue, the jaws, the palate, or the flomach. Many teeth feem intended only for attack or defence, for feizing, killing, or retaining the prey. This is remarkable in the fangs of ferpents, and in the large turks of the elephant, the barbirouffa, and fome other animals, where they have fome refemblance to horns, and project from the mouth. The philodotus and ant-eater have no teeth; the larvæ of infects have generally two, which are placed externally, and cut like a forceps.

(K) There are many performs whose tongues and months are naturally dry, and when they swallow a piece of bread muft call for water or fome other moiltener. This complaint is even fometimes general in a family, and is gropagated like an hereditary evil through its different branches. Cockatoos and parrots have likewife dry mouths.

(L) The buftard has no fac of this kind; but the œfophagus is remarkable for the largeneis of its glands.

(M) In the offrich the coophagus paffes down and returns, and the crop opens from below upwards into the gizzard.

101 In different animals.

102

In what

luted.

Digeflion. ruminate ; nor, although granivorous, is any one of the ny fifthes by a number of vermicular appendages to the Digeflion. four a gizzard.

Somewhat different from these expansions which we have been mentioning as exifting in the first part of the alimentary canal, is a fort of pouch (x) which hangs from the neck and the lower mandible of feveral birds, and which, like the two pouches of apes, may be ufed

1 7  $\frac{1}{2}$  either to micerate the food or to curry provisions from structure in a distance to their young. The pelican, a native of the ficture warm countries, employs this pouch f metimes to carand camelery a objective of water; and another native of the fame countries, we mean the dromedary, was oblerved to have at the top of the feernd of the four verticles a number of fquare heles, which being the orifices of as many cavities between the membranes which e-mpole the ventricle, reminded the gentlemen of the French academy of those large refervoirs of water which Pliny mentions to be in camels; and for which, according to his flory, their guides have opened them foractimes in cafes of extreme thirft.

We come now to one of the principal agents in digeftion. Independent of the fluids which mingle with the food in the mouth, the gullet, or macerating facs, 103 The gattric there is one denominated the guliric juic, and which, either by itfelf or along with others from the aliments or fyflem, acts in fome measure as a folvent. It is fecreted from large glands at the entrance of the gizzard, from veffels or glands in the coats of the ftomach, and perhaps most plentifully near the pylorus: it powerfully refilts the putrefactive fermentation; it congulates milk and the white of an egg; it diffolves food even when inclofed in metallic tubes; and when life ceafes, it acts frequently on the very ftomach from which it was fecreted. Its tafte, its colour, and its folvent powers, are different in different claffes of animals. It feems to be modified according to the age, the health, the habit, and the different aliments on which they live. The fick and the child are incapable of digefting 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 Gassendi has mentioned a certain lamb which, being fed on bread, cheefe, and on fleih, re-\*Dorelli de fused afterwards to talte grafs \*. But what is most Nutritione furprifing in the gaftric juice is, that it fpares all living bodies, as those worms which exist in the stomach,

2rop. 194, and the ftomach itfelf while it is alive; and it differs otherwife from a chemical folvent, in that it has an affimilating power, and reduces all fubftances, whether of determinute properties, which is called *chyle*.

Defalls the gaffric, the food again, after passing through the ficmach, is mingled with a greenifh fapo-

ftomach. 110

In fhort, from one extremity of the alimentary canal Other to the other, fluids are perpetually flowing into its ca- juices. vity from glands. vellels, or organic pores; and ti e membranes conftantly fecreting a mucus to protect themfelves from the actimony of their contents. This acrimony mult often be confiderable near to that end of the canal where the faces are difcharged; for as the first part of the canal has generally one or more dilatations which are called *flomacks*, and fecretes at leaft one fluid which is flrongly antileptic, fo the laft part has generally appendages which are called caca, where the The caca food always remains for fome time, and where, from of the alithe quantity of animal matter that happens to be mix-eanaf. ed with it, it becomes putrefcent. The office of the cocca is fometimes fupplied by the largeness and convolutions of the colon (a); to which gut the ileum cannot, when it enters laterally, fo eafily communicate its peristaltic motion. As the homachs were the receptacles of the food when it entered, the cœca are receptacles of the fæcal matter before it be difcharged. They are of various forms and capacities; they are often larger than the ftomach itfelf; are often compofed of proportionally thin and transparent membranes; and from their contents have 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 diffected infects which had four. As fome ftomachs have a number of folds which hang pendulous within their cavity, and increase their furface, fo have often the c $\alpha$ ca as well as fome portions of the canal. The cœcum 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 outward appearance; and a fold running fpirally is observed within. The animals which live on vegetable food have ufually the greateft length of the canal, and the greateft number of ftomachs and of cœca: yet the casfowar, which has no gizzard, has no cocum; and the polype, which is faid to be all ftomach, is properly fpeaking rather all cœcum. 112

To fee more fully the process of digestion, we must Action of not overlook that general and organic action which thealines. takes place through the whole alimentary canal. The tary canal. power of maffication exerted in the mouth is obvious to all. But the force of fome ftomachs has till very animal or vegetable, on which it acts, to a certain fluid lately been known to few; we allude here to that of the mufcular or gizzard kind: for Abbé Spallanzani has divided ftomachs into three forts; the mufcular, the membranous, and intermediate. The immortal 113 naceous liquor, which is called bile, and which flows Borelli, who was probably the first that tried the force Strength of either immediately from the liver or from a veficle in- of the mulcular flomachs by throwing into them nuts mulcular to which it had regurgitated as into a blind gut; at of filberds, hollow fpheres of glafs, hollow cubes of fomachs the fame time nearly it is mingled with another refer- lead, fmall pyramids of wood, and ieveral other very mated by bling the faliva from the panereas or fweet-bread; a hard fubftances, fuppofed that the power exerted by Borelli, gland or glands whole place is supplied in a great ma- the stomach of the Indian cock (P) was equal to 1350 younds

- (N) A pouch of this kind is obferved in the common rook.
- (o) The bear, whofe inteffines are 40 feet long, has nothing refembling a colon or a cocum.
- (+) The original is gallus Indicus, which in the writings of Longalius, Gefner, and Aldrovandus, means a

bird

69.4

- Animal.

BULL.

100

The bile and pancreatic juice.

Digeflion. pounds weight. The force of an intermediate ftomach cannot be fo great, and that of a membranous one muft be ftill lefs. Each feems to have more of the folvent as it has lefs of the mulcular power. The molt membranous are affifted by the action of the neighbouring parts, and expel their contents as readily as the firong-eff. The mulcular fort is either wholly of principally confined to certain kinds of birds and of fifhe, as nature has meant that the grain or the fhells which they ufe as food fhould first be triturated before it be fubjected to the gastrie juice. This comminution takes place in their ftomach, becaufe it is plain that had bones or mufeles, fully equal to all thefe effects, been placed in the head, the form of the animal mult have been altered, or that equilibrium which it preferves in thofe fluid elements through which it moves been completely overturned. 114

Motions of tary canal.

As to the movements of the alimentary canal, the the alimen- direction of hairs found in the flom ichs, and the balls of hair which are thrown up, would appear to indicate a circular motion. The inteffinal part has a motion fimilar to that of a worm, and is called the vernicular or peristaltic. Here every portion retains its own motion, although it be feparated from the reft by ligatures. The flomach of the polype, the gullets of the ruminating kinds, and the cocca, have this motion in different directions at different times; and that ob-

ed through a microfcope in the time of abion, ama- Digettion. zingly rapid : the flimulating canf-s employed are the food, the different liquors with which it is mixed, the The Fields air, the nerves where they exift, and a portion of he t. of filmula Some degree of heat is neceffary to every procefs of discomployed geftion both in the animal and vegetable king form: what that degree is depends on the nature of the living body; and is various according to its  $a_{0,0}$ , its health, its employment, and labits. The ingulious Hunter has mentioned the digeflive and generative heats; and those gardeners who are versant in the operations of hot-houfes, have on their thermometers the fwelling, flowering, and the rippining heats, with a great many others for the feveral plants which they mean to raife.

Among the other caufes of digeftion fome authors. The values, have ranked fermentation : and it must be alloyed, acctrus, that fomething fimilar to the putrefactive fermanta- to uputretion takes place in the excea and the lower enternity mentation of the inteffine, and that the vinous and acerous fermetations but too frequently occur in our flomach when that vifcue is mort idly affected  $(o_{i})$ .

Much of the hiltory of living bodies relates to the Heather different degrees of heat, the varieties of foil, and the cellary to kinds of food concerned in digeftion. The plants digeftion. grow where the foil and the leat are congenial to their nature; and those which admit of the greateft ferved in the alimentary canal of a loufe is, when view- variety with refpect to foil, and the largest range on the

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1:5

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bird different from the cocq d' Inde or Turkey cock. Johnston has called it gallus Perficus. See The Anatomical Defeription of two Indian cocks by the French Academy. Gallina Indica is Ainfworth's Latin for the Guinea hen. See Borelli de Nutrit. Animal. Prop. 189, 190, 191.

( $\circ$ ) " It may be admitted as an axiom (fays Mr Hunter), that two proceffes cannot go (n at the fame time in the fame part of any fubflance; therefore neither vegetable nor animal fubflances can undergo their fpontancous changes while digeftion is going on in them ; a process superior in power to that of fermentation. But if the digeflive power is not perfect, then the vinous and acetous fermentation will take place in the vegetable and the putrefactive in the food of those animals which live wholly on flesh. The gastric juice therefore preferves vegetables from running into fermentation and animal fubitances from putrelaction; not from any antifeptic quality in the juice, but by making them go through another process, prevents the spontaneous change from taking place.

" In most flomachs there is an acid, even although the animal has lived upon meat for many weeks : this, however, is not always the cafe ; therefore we must fuppofe it is only formed occasionally. Whether the ftomach has a power of immediately fecreting this acid, or first fecretes a fugar which afterwards becomes acid, is not eafily afcertained : but we fhould be inclined to fuppofe from analogy the laft to be the cafe; for animals in health feem to have the power of feereting fugar, as I find in the milk, an i functimes in t'e urine from difeafe. The acid prevails fometimes to fo great a degree as to become a difeafe, attended with very difagreeable fymptoms; the flomach converting all fubftances which have a tendency to become acid into that form : the fugar of vegetables, and even fometimes vinous fpirits turning directly into acid.

"To afcertain whether there is an acid naturally in the flomach, it will be proper to examine the contents before the birth when the digeflive organs are perfect, and when no acid can have been produced by difeafe or any thing that has been fwallowed. In the flink calf, near the full time, there is acid if and in the ftomach, although the contents have the fame coagulating powers with those of animals who have freeked.

" Spallanzani gives the opinion of authors respecting digeflion ; and to anxious is he to comlat the dea of its being fermentation, that he will hardly allow that fermentation ever takes place in the float ich. Toat fermentation can go on in the ftomach, there is no doubt. It is often found that milk, veget ibles of all kinds wine, and whatever has fugar in its composition, become much fooner four in fome ftomachs thus if y would if left to undergo a fpontaneous change out of the body; and even fpirits in certain flomachy almod immediately degenerate into a very firong acid. All oily fubfiances, particularly butter, very foon become ratei. after being taken into the flomach; and this rancidity is the effect of the first process of the formentation of oil. Mr Sieffert has been able to reftore rancid oils to their original fweetness, by adding to them their due quantity of fixed air ; the lofs of which I confider as the first process in this termentation, fimilar to what happens in the fermentation of animal and vegetable fubftances." O'fernations on Digeflion by Mr Hunter.

Digefiion, the feale of heat, are the faitheft differfed over the

118 power in dies to procure lood.

II) plants.

120 fervations on the locomotive power.

globe. As every foil has ufually fome regular fupply of moifture, the plants that can live upon that fupply One inten- extend their roots under the furface where their lition of the guid food is the leaft exposed to evaporation, and locomotive meeting there with the conflant nourithment which living bo- they require, they remain in that fituation for life (R). If their trunks be fo feeble as to need a fupport, they creep on the ground, they climb the face of a neighbouring rock, or cling to the body of fome of the flatelier children of the foreit. Their range for food is extremely limited : it is chiefly confined to the fmall fpace which happens to be occupied by their roots and branches; yet if any uncommon exertion be neceffary, the branches will bend, and the leaves turn to drink of the water that is pailing by. If the roots be laid bare they will again plunge into the earth; if a flone or a ditch be thrown in the way, they will move round or will dip downwards, and fpread into the foil on the other fide : if there they arrive at one that is unfriend-Exerted by ly they will not enter; but if a favourite earth fhould be near, though not in their direction, they will twift about, advance as they grow, and at last meet it. In all thefe cafes the prop, the water, and foil, muft be necessary; they mult also be within a very fmall diffance, otherwife the plants cannot perceive them, or will fail in their languid attempts to approach them. It may be confidered as a general fact, that whereever food is liberally supplied for a whole lifetime in one place, the creatures which use it have feldom much locomotive power, or much inclination to exercife it in Farther ob- a long continued and progressive line. The curious infect is therefore observed to deposit its offspring in those places where the prospect of genial warmth and of plenty feem to preclude the future necessity of wandering or refearch; and when this offspring is about to pais into a new state, and the organs foretel that a change or perhaps a variety of food will foon be required, the appearance either of wings or of legs do likewife forefhow that the power of locomotion is to be increased. Even nobler animals in their fætal state, where they live upon one fpecies of food, and where that is afforded in regular plenty do fpread out their roots, adhere to their foil, and become as stationary as the plant itfelf; and even when that fupply is withdrawn, and they are expelled, yet if the flate into which they emerge be helplefs and feeble, if their organs of digettion have a weak folvent or matticating power, particularly adapted to fome eafily affimilated food, and if that food be prefented either by their parent or nature without their exertion, their power of locomotion is not great, nor is it exercifed in wanderiag afar. It is when the organs of digeftion are

ftrong, and the appetite inclines to variety of aliment, Digeficion. and they are dispoted and feel themfelves able to wander in fearch of it; and that then they may be ready to move at intervals from place to place, when the energy comes or the fpirit prompts them, nature has directed them to folid food, and has given them a large alimentary canal with ftomachs, with convolutions, and eccea, where they may lay up provisions for a journey; but afraid to entrult them with too much freedom, left in their exclinitions they might warder from the places where fubfiltence is found, there are two appetites, hunger and thirft, which never fail in a flate of health to remind them of their duty.

This variety of food, and the manner in which it is affected by climate are the caufe of the many and fingular migrations from fpot to fpot, from country to coun-121 try, and from fea to fea : they are the caufe of a ftate Some final of torpor in the hedgehog and the bear, and they part- caufes of ly explain the provident forelight of the ant and of the torpid the bee. Animals of great locomotive power, in or-flate, der to provide for themfelves and their offspring, remove to a diffant country or climate when they fee the figns of approaching famine. Those of lefs locomotive power, and who are incapable of migrating far, as if warned by heaven, lay up a flore for the fearcity to come; or fhould their food be of that kind as not to be eafily prefeived for a feafon, they require no fecret warning to hoard it at the time when it fails, their fystem becomes fusceptible of torpor, and they are enabled to fleep through the ftorm of trouble and of want. The fource of this want is in most instances to be traced to the nature of the plant and infect. The plant which has little heat of its own depends on the fun or fome other agent for one of the great caufes of digettion. When this agent refufes the neceffary heat, the plant must decline; its leaves, its juices, and its fruits must fail. The infect tribe, which had no other food, or which like the plant could not maintain their vivifying warmth, must likewife fubmit to the fame fate. The various animals which live on either the one or the other, according to their feveral dispositions and characters, retire to their stores, to their dens of torpor, or migrate to a country to which they are led by unfeen guides to fhare in its abundance. Of these last the rail (s) and the fwallow are the only two which are fometimes arrefted, and which, with the bear, the hedgehog, and the toad, are obliged to remain in the dwellings of torpor till the genial feafon of warmth and of plenty.

## SECT. III. Abforttion.

WHEN the food has undergone the first preparation, which is called *digeflion*, and the chyle  $(\tau)$  is formed in the

 $(\tau)$  the chyle of different living bodies has not yet been analyfed; in man it is generally a whitifh fluid refembling milk, and yielding water, oil, fugar, and a coagulable lymph.

<sup>(</sup>R) Many of the fat plants live chiefly by the abforption of moifture from the air; and many fea-plants float through the ocean, and having plenty of food wherever they go, they fend out no roots in order to fearch for it.

<sup>(</sup>s) All the birds on the lakes of Siberia are faid by Professor Gmelin to retreat fouthward on the commencement of frost, except the rail, which sleeps buried in the fnow. Account of Siberia quoted by Dr Darwin in his The Loves of the Plants.

Abforption the alimentary canal or fap-veffels, it is thence taken then it was evident that they had been from Lifere Ly & foreigne up b means of abforption for the ufe of the fyttern. Dr Highmore and others, cho had millaten them for 122 From the veficls it paties into the whole cellular tidue, Farther progrefs of composed of vehicles, and clotely interwoven with all of those times could make out the origin of the himthe food in the valual part of the plant. From the vehicles or plants. utificles of the cellular tiffue it enters the vafa pro-

123

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165 r.

1622.

pria and glands, which contain and prepare the flaids and forretions peculiar to the fpecies.

In animals, In the animal economy it y as always supposed that the chyle was abforbed - y the ramifications of the red The letteveins preading on the gut, till the 1622, when Afellius als difeoan Italian diffeovered the lactuals ( $\upsilon$ ) running on the vered in mefentery of a living dog, and printed his account of them in 1627. As he had not traced their courfe very far, he naturally thought that they went to the liver, which was then imagined to be the organ of fanguification. This opinion, with respect to the place where they entered the veius, continued to be general Thoracic till 1651, when Pacquet in France published his ac duct difco. count of the thoracic duct (x). With great candour vered in this author acknowledged, that he had been led to make the difference by oblerving a whitish fluid mixed with the blood in the right auricle of the heart of a dog, which kind of animal it had been cultomary to (fays Dr Hunter) of discovering the lymphatics. This good fortune f ll to the lot of Rudbec first, a young Swedifh anatomift, and then to Thomas Bartholine (y) a Danifla anatomift, who was the first who appeared in arteries, either immediately or through the interven-Lympha. print upon the lymphatics. His book came out in tion of fome follicles (B.) The celebrity of his name tics difco-1653, that is, two years after that of Pecquet; and procured credit to this millake; and notwithstanding vered he-VOL. XIV. fore 1653.

lasteals; but (adds Dr Hunter) i one of the an comitte phatics, and none of the phytiologics of uld give a fa-127 tisfactory account of their use (z)?" Hell Hand known Uf. of the that Gliffon, who wrote in 1654, has deribed to the fellymphone veffels the office of carrying the labication lymph defore from the feveral cavities back into the blood ; and 1654. that Frederic Hoffman has expressed the docume of \* Molle. their being abforbents very explicitly\*.

It was on the 19th of June 1664 that Swammer- Ration. dam different the values of these verifies and Ruytch, Syftemwho had feen them, perhaps very n arly about that cap. 3. time, first gave an account of them in a small treatile 128 which he jublifhed at the Hague in 1665. Their

The bell mode of demonstrating the lymphatics valves difwe probably owe to the celebrated Nuck, who, as a covered in fpecimen of that complete fyftem of Lymphography 129 which he meant to publish (A), printed in 1691 his Injected adenography, or defeription of the glands. In this with mertreatife he not only tells us how he brought them into cury before view, but in his plates reprefents many of them as 1691. filled with his new mercurial injections; a happy indiffect alive fince the time of Afellius. "This practice vention, which perhaps was fuggefled by remarking of opening living animils furnished likewife occasions the extreme fubtility of mercury when employed in the cure of venereal infection.

> A method by which he inflated thefe veffels led him to fuppole that they took their origin from veins or 4 T

(v) We learn from Galen, that the lacteals in kids had long before been feen by Erafiftratus, who called them arteries.

(x) This duct had been feen before by Euftachius. See Euftach. de Vena fine pari.

(x) The diffeoveries of Rudbec and Bartholine were made in the years 1651 and 1652, about which time Jolyffe an Englithman faw alfo the lymphatics.

(z) Drs Hunter and Monro claim the merit of having found out the true use of the lymphatics. The former fays that he taught it in his leftures fo early as 1746, and appeals to his pupils for the truth of the affertion. The latter feems to have made the difcovery in 1753; and in 1755 published an account of it in a thefis De Teflibus in variis Animalibus. Before the printing of this thefis, Dr Black told him that the fame opinions concerning the valvular lymphatics had been long entertained by Dr Hunter. In 1756 Dr Monro attended Dr Hunter's lectures 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 plagiatifm; and the charge is reforted by Dr Monro.

(A) Lymph graphix, quod effertur fpecimen, ubi lectori non ingratum percepero ad alias transiturus tum partes, non minus quam hæ, lymphaticus ductibus superbientes. Præsatio ad Adenographiam.

Nuck had traced lymphatics on the exterior parts of the head and neck, on the membrane of the lungs, on the fpaces between the ribs, in the loins, on the diaphragm, on the heart, the fpleen, on the liver, the gallblad er, on the ftontach, on the mefintery, on the tunica albuginea of the teffes, in the feet, and in the hands. Ita (continues he), ut multiplici experientia et variis partium præparationibus eo ufque pervenerim ut integrum lymp<sup>1</sup>aticorena fyftem i e capite ad calcem mihi compofuerim, cujus delineationem libenter tecum communicabo, ubi partium nounal'arum hactenus nondum fatis examinatarum, Lymphographiam abfolverimus. 🛛 🖉 ton. Nuck de Inventis novis Ep flola Anatomica ad D. D. B. G. Mod. Doct.

(B) Quidam nervos constituunt va'orum lymphaticorum principia; alii glaudulas minores; alii membranas : nec Jeliciunt qui a tendinofa musculorum parte eadem deducunt. Sed millis aliorum sententiis, dicam modo; varia me hane circa si eculationem molitum faisfe, variis experimentis (irrito licet ordinatio conatu) varia tentaise, casuque tandem nonnulla detexisse quæ lucem, hic adferre possint.

Ante triennium, mu dando lleni vitulino intentus, onnique fanguine, aque tepide ope, jam cioto, copiofum in arteriam fplenicam infudi acrem, et, fpiritu fortius adacto, non tantum plurimas exiguas in fuperficie lienis vidi elevari veficulas, fed ex iifdem veficulis vafa prodire lymphatica, flatu etiam turgida et lienem perreptantia vidi, et quo diutius arteria fuit inflata, co majorem notavi vaforum numerum, ita ut, hac arte per infliclum

Abforption the founder opinion of Gliffon, of Hoffman, and fome buted to all the different parts of the fyftem. On this Circulaothers, the old notion that the veins performed the of- account, Hippocrates fpeaks of the ufual and conflant fice of abforbents cause fo far down as the great names motion of the blood ‡, of the veins and arteries as the 130 Different accurate, and conclusions that were not logical ; while give spirits, moisture, and motion ; that they all spring his lan. in birdsaud the boafled affertion that birds and fithes were without from ore; and that this one has no beginning and no guage is filies. that is coagulable like the lymph of the blood, and are lowfes t + dtaw in air, and to ventilate the blood. called valvu'ar to diffinguish them from the arteries that 131 Have been fome indeed may exift in the brain, has not been de- nearly the whole of the blood was collected in the bodies. feen in the nied; but to believe that they have been found, and to veins, and in the right auricle and ventricle of the brain. truft affertions which are not countenanced by the ob-heart. They therefore concluded that the right venfervations of fkilful anatomilts, requires a faith which tricle was a fort of laboratory; that it attracted the for our part we do not pretend to. Both they and the Licteals derive their name from the colour of the fluids for the purpole of nutrition, and then returned it by the which they contain. They both empty themfelves into the veins; but most of the lymphatics in the human fubj ct, arteries, they were led to fuppose that the right ventricle and all the lafteals, first unite in the thoracic duft, which prepared air, and that this air was conveyed by the arnear the heart leads into the courie of the circulation.

### SECT. IV. Circulation.

tion. 132 of Haller and of Meckel. The arguments, however, fountains of human nature, as the rivers that water the Hupperaby which it was supported are shown now, and parti- whole body, and which if they be dried up man dies of testpoke of cularly by those of the Hunterian school, to have been He fays that the blood veffels are for this reason every the circulainjections that were not fkilful, observations that were not where disperfed through the whole bod;; that they blood, but lacteals and without lymphatics, has been differenced by  $\epsilon$  nd, for where there is a circle there is no beginning (b) vague. the fortunate diffoveries of Mr Hewlon and Dr Mon- In fuch language was the prince of thy ficians accuf- # Hipporo. Excepting, therefore, in the penis and placenta, tomed to express his vague ideas of a circulation; for crat de Morbis, and in those animals whose veins may be injected from fo far was he from having acquired accurate concep- p. 127. the gravid uterus, the lymphatics feem to perform the tions on this fubject, that when he law the motions of Hippocrat whole bufinefs of abforption. They contain a fluit the heart, he believed that the auricles were two bel- De Corde,

When after his time anatomy came to be more fludo not admit the red globules. They derive their ori- died, the notions of the ancients refpecting the blood Arteries gin from the cellular membrane, from the different ca- were better defined ; and, however chimetical they may different cavities, and from the furface. Some authors fay that feem to us, they were partly derived from diffection most with-they have feen them in the brain (c), and thefe Maf- and experiment. On opening dead bodies, they found out blood cagni has ventured even to deferibe in prints. That that the arteries were almost empty ( $\varepsilon$ ), and that very in dead blood from the Cavæ; by fome operation rendered it fit way that it came. From the almost empty state of the teries to temper the heat of the feveral parts to which the branches of the veins were distributed. 134

To this lall notion entertained by Era Atratus, Ga-Froved by ATTER part of the food is converted into chyle, and len added an important diffeovery. By certain experi-Galen to this chyle abforbed by the lacteals, and brought into ments, he proved that the arteries contained blood as contain blood in the course of the circulation, it remains to be diftri- well as the veins. But this difcovery was the occasion living boof dies.

flictum vafis lymphaticis vulnus aer immiffus membrana linealis fere tota lymphaticis ductibus obfeffa fuerit vifa.

Ab eo tempore conjicere cœpi vaforum lymphaticorum principia ab arteriarum furculisemanare, idque aliquando intermedia veficula, aliquando deficiente veficula, immediate ab ipfa arteri i venave. Adenographia curiofa, cup 4.

(c) Sed rogare videris, utrum in cerebro etiam vafa occurrant lymphatica? Quamvis ex recentioribus, nonnulli in corum deferiptione fatis liberales, eadem concedant et facile admittant : Verum, quod passim obfervo, fystemata in proprio cerebro formant et vilcera ex fuo placito componunt : ad experimenta enim provocati nihil egregii prastare valent. Nunquam hac in parte, ut ingenue loquar, hactenus Scopum attingere potui. Interim non negandum cenfeo aliquando cerebri lymphatica in una aut altera parte fuilfe vifa; et non ita pridem, anatomicus quidam mihi amiaifiinus, inter alia inventa, hæc nobifcum, communicat. " Vidi, inquit, lymphaticum in cerebro Bovino, quod examine tuo (ut originem feias et infertionem) erit dignifimum. Non longe a glandula pineali, a qua ramos forte habet, incumbit plexui choroideo, ad infundibuli latera sefe extendens." Ante biennium dustum lymphaticum ex pini glandula eodem modo ut aliis glandulis, excuntem vidi. Ita ut quidem certiflimum, et cerebrum fuos habere rivulos aquofos, fed nondum diffincte, in lucem protractos. Epiff. Anat.

(D) Hippocrat de Venis. " Plato, in his Timæus, speaks of the heart as a watch-tower completely fortifield, as the knot of the veins, and the f-untain from whence the blood arifes, and brickly circulates through all the members The blood he calls the paffure of the flefh; and adds, that for the fake of neurifhing the remoteft parts, the gods have opened the body into a number of rivulets like a garden well flocked with plenty of canals, that the veins might by this means receive their fupply of millure from the heart as the common fource, and convey it through all the fluices of the body." The reft of the paffage cited by Longinus is as full of nonfenfe as it well can hold : and indeed Long inus feems chiefly to have admired it for fomething which had fruck him as divine and unparalleled in its tropes, as making the head a citadel, the neck an ifthmus, the vertebræ hinges, and the flefh a rampart. See Longinus on the Sublime,  $\oint 32$ .

(E) Erafilitatus opened dead bodies at Alexandria,

135 How Gafed the bloort to pafs between the right and left ventriele of the heart.

136 Another opinion, fuppoted len's, 1efuted by Vefalius. <sup>137</sup> Vefalius roufed the attention of anatomifts to difcover the true paffage of the blood between the ventricles. 138 The paffage difcovered, and Galen's opinion revived, by Michael Servede and others.

Circula- of fome embruraßment. How was the blood to get betw en their lighture and the extremation, and not be- Care dilen fuppo, and was thence conveyed along with the air to the left tion; but he did not. Being a zea ous peripateter, he ventricle to flow in the acrta (G). This opinion, fo agreeable to fact, unfortunately alterwards gave place to another that was the refult of mere speed nio ---This notion was, that the left ventricle received air by the pulmonary vein, and that all its blood was derived through pores in the feptum of the heart.

and happening to be more early conceived than one thro' the lungs, it was generally supposed the only one for a numb r of centuries; and fupported likewife, as it was thought, by Galen's authority, it was deemed blafphemy in the fchools of med cine to talk of another. In 1543, however, Vefdins having published his immortal work upon the ftructure. I the human body, and given his reafons in the fixth Look why he ventuto be Ga- red to diffent from Galen, he par icularly lhewed how it was impossible that the blood could pass through the feptum of the heart. His reaf ning rouled the attention of anatomilts; and every one grew eager to difcover the real paffage which the blood must take in going from the right to the left ventricle. The difcovery of this fell first to the lot of Michael Servede, a Spanish physician, who published his opinion, and revived the old doctrine of Galen, in 1553 (H). But his opinion did not fpread at the time; the book in which it made its appearance contained herefy, and was therefore deftroyed by public authority. Fortunately, however, the fame difference was again made by Realdus Columbus, pr. feffor of anatomy first at Padua and afterwards at Rome, who printed his account of it in 1559. Many others who were engaged in the fame refearch were equally fuccefsful, and Andreas Cæfalpinus even fingularly lucky. It appears by his peripatetie queftions printed at Venice in 1571, and reprinted there

tion. from the right to the left ventricle? To folve the dif- tween the ligature and the heart. From these of fraction, ficulty in which his new diffeovery had involved him, he wittions, he n'ceffinily inferred that the velocity hart fuppoied that the branches of the veins and arteries ries anaftemoded; a d having all conterralated the Hard of anaflomofed (F); that when the blood was carried to nature of all the valves which were then he was, at the state of a the lungs by the pulmonary voin, it was partly pre- had been known fince the day of G los, he versured presented vented by the valves from returning ; that therefore to affert that the block could not return by the art it ; how ere during the contraction of the th rax it puffed through to the left ventricle. One fhould imagine has to in the Cost by the final indeplating branches to the pulmi-mary year, conclutions he mult have discovered the true vir why many and was then second along with the air to the left tion that he discovered the true vir why many the left tion the head of the true vir why many wear. thought himfelf b und to man ain with Ariffotle that the blood fl wed, like the tilles of Euripus, backwards and for words in the firme channel; and therefore hippofed that it flowed from the atteri sinto the veias in the time of fliep, and from the vens back into the arteries in the time of wiking. The greater cir-Ti e puffage thro' the feptum being once fuggefted, culation, fo far as we can learn, was not even dreamel of by this writer. A farther flep was yet to be made towards its d'fcovery : and this was referved tor another professor of the aduan fehool.

In 1574, Hieronymus Fabricius ab Aquapon lente, Had de while he was feeking for a caufe to explain the varies fe most for fwellings of fome veins which had arifen from frich n ced ntelf and ligature, he to his great joy and aftonifilment diffupen l'acovered their valves in one of his diffections : and here blicius ab again the true theory of circulation feemed almost una. Aquapen. voidable. Yet whoever reads the fmall treatife De Ve- deate. narum Oflio'is, first printed by Fabricius in 1603, will foon perceive that he was as far from entertaining 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 thought that the valves were intended by nature only to check and moderate its force. He calls them an inftance of admirable wildom, and miltakes his own ankward conjecture for one of the defigus of infinite intelligence. In another respect it must be confelled that he bore no inconfiderable thare in promoting the diffeovery of the circulation (1). By writing on the valves, the formation of the fœtus, and the chick in ovo, he directed the attention of his pupil Harvey to those subjects where it was likely that the motion of the blood would frequently occur.

Harvey was born at Folkston in Kent in 1578, Atlandiswith his medical queffions in 1593, that he knew not completed his fludies at the University of Cambridge, covered only the leffer circulation, but had observed that there went to Padua, and was there admitted to the degree and tally were times when the blood flowed from the branches of of doctor, with unufual marks of approbation, in floated by the veine towards their trunks, and that veine firstled is for the veine towards the the veins towards their trunks, and that veins fwelled 1602. He examined the valves with more accuracy his put 1 4 T 2 than Harvey.

(F) In toto off mutua anaflomofis atque ofculorum apertio arteriis fimul cum venis. De U/u, part 6. cap. 10. (G) It was the opinion of Galen, that the motion of the lungs and the pulfe of the arteries was to cool the blood, and to expel the fuliginous vapour. That he had just ideas of the leffer circulation through the lungs, and of the true nature of the valves, is evident from the paffages cited by Harvey, De Motu Cordis, Exercita. 1. cap. 7.

(11) The words in which he mentions this difference are thefe : " Non per parietem cordis, uti vulgo creditur, fed magno artificio a dextro cordis ventriculo, longo per pulmones ductu agitatur fanguis fubtilis." Being born at Villa Nuova, in the kingdom of Arragon, he fometimes called himfelf Michael Villanovanus, or finally Villanovanus. In the title of all his books he takes the name of  $R_{ves}$ , which is formed from S. rvede, by throwing out the de and transposing the five letters that remain. The book in which his discovery was men-tioned was printed elandeflively, and invited *Clariflianty Reflored*. Being first imprisoned at Vienne in Dauphiny, and afterwards a'lured to Geueva by the treadlery of his correspondent and confident John Calvin, he was, by a fervant of thac reformer's, accured of blafphemy, and condemned to the flames in 1553.

(1) Almost the whole ment of his discovery is due to the Paduan school, of which Coshdpinus as well as Columbus was once a professor.

treatife which he published fome time after. It is untion. certain when he first conceived his celebrated doctrine of the circulation; but about the 1616 he taught it in his lectures, and printed it in 1628. He was the first author who spoke confistently of the motion of the blood, and who, unbiaffed by the doctrine of the ancients, drew rational conclusions from his experiments The merit and obfervations. His books prefent us with many inof Harvey dications of a great mind, acute difeernment, unwearied application, original remark, bold inquiry, and a clear, forcible, and manly reafoning  $(\kappa)$ ; and every difcovery. one who confiders the furprife which his doctrine occationed among the anatomists of those days, the ftrong opposition that it met with from some, and those numerous and powerful prejudices which it had to encounter from the fanction of time and of great names, must allow it was new, and that the author has from its importance a title to rank in the first class of ensinent difcoverers ancient or modern.

143 How the blood is

His difcovery flowed, that in most animals the blood circulates in arteries and veins, and through the circulated. 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 branches of veins, it returns in a languid fiream to the heart ; that the heart communicates a new impulse; that it drives it on to the trunk of the arteries; and that the arteries, by the thickness of their coats, exerting a force, do pulh it onwards again into 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 beginning of the great arteries, and are found in different places of the veins where their feeble action requires to be affitted.

The veins, before they enter the heart, generally expand into a thin mulcular fac, which is called the auricle. It receives the blood while the heart is contracting; and when the heart admits of dilatation, contracts itfelf, and throws the blood into the ventricle.

We have here called the ventricle a heart; though what is ufually meant by the heart be a ventricle and ausicle; or fometimes a ventricle and two auricles, where the veins approach in different directions, and, without bending to meet one another, expand at two different places. Two hearts are fometimes united, fo as in appearance to form but one.

144 In diderent animals,

From our having mentioned more than one heart, it will be fup: ofed that the modes of circulation are various. In fome animals the heart throws its blood running on the uterus with ceraceous matter; and,

Circula- than his mafter Fabricius; and explained their ufe in a to the remoteft parts of the fystem (L); in other Circulaanimals it throws its blood only into the refricatory organs: from thefe organs it is collected by the hearches of veins; and thefe branches, uniting in a trunk, convey it to an artery, which renews the impulfe, and acts as a heart. In a third fet of a imals, the blo d f. om the refpiratory organs is carried by the veins to another heart; and this fecond leart, united in the fame capfule with the first distributes the blood by the channel of its arteries to the feveral parts. In the human fætus, and the fætus of those animals which have two hearts, a part of the blood, without taking the paffage through the lungs, proceeds directly from auricle to auricle. In amphibious animals, the auricular paffage continues open during their life, and is employed, when the breathing ceafes, under the water. In many infects, a number of hearts, or expansions which answer the purpose of hearts, are placed at intervals on the circulating courfe; and each renews the impulie of the former, where the momentum of the blood fails. In the Sepia Loligo the two feparate parts of the gills are each iupplied by a heart of its own: the blood from both is collected into one; which, by two arteries opening at two different parts, fend it at once to the oppofite extremities. In numbers of animals, the heart, like the flomach, is in the extremity opposite to the head.

tion.

After the difference of the circulation, the most in- How the terefting object with anatomifts was to demonstrate it circulation in a clear, fatisfactory, and eafy manner. Harvey, to is demonfhow it with every advantage that he could think of, firated in dead was obliged to open animals alive: but whether the bodies. animals were dead or alive, the larger branches of the veins and arteries were or ly to be feen, and even thefe but in certain cafes, when they happened occafionally to be full of ble od. That admirable method, which is now obfe ved in demonitrating the courfe of the circulation, we owe to the great anatomists of Holland 146 who flourish d in the 1 off century. About 1664, Reg- Difcovery vier de Graaf i vented the fyringe, which is now ufed ; of De and, accompanied with a print, published an account Graaf, of it in 1669. His injection was usually a thin fluid of a blue green or fome ther colour; this injection tranfuded through the veifels, allowed them to collapfe by its general diffusion, and broke out through the first opening that happened in its way. A fluid which hardened aiter being injected, and which preferved the vessels diftended, was a happier contrivance. This at firil was either melted tallow or wax, of a colour fuiting the tafte of the anatomift. So early as the year Of Swam-1667, the celebrated Swammerdam injected the veffels merdam. jealous

 $(\kappa)$  Dr Hunter fays, that "none of his writings flow him to have been a man of uncommon abilities. It were easy to quote (he fays) many passages which bring him nearly to a level with the reft of mankind. He lived almost 30 years after Afellius published the lasteals, yet to the last seemed most inclined to think that no fuch reffels exifted. Thirty hours at any time fhould have been fufficient to remove all his doubts; but this fulject taken up in felf-defence (continues the Doctor) grows unpleafant." Dr Hunter was here thinking of his own difcovery when brought in comparison with that of Harvey's. When this comparison was lefs immediately in view, he fays that " Dr Harvey, as appears by his writings, was certainly a first rate genius for fagacity and application; and his name is defervedly immortal on account of the many observations and im-provements he made in anatomy and physiology " Dr Hunter's First Introductory Lecture.

(1.) We never exclude the action of the arteries.

700

142

in this

tion.

148

149 Of Dr Nicholls.

150 bodies.

151 None in plants nor in fome animals.

with plates, a d with a full account of his method, to teals, we were wont to have also learned deficit ations time. He dife vesed veffels in many parts where they turned with the blood in the meterale veins. were not imposed to have had an exiltence; and, conthat even many of the glands were entirely vafcular; and that what had been fuppofed excretory ducts, deriving their origin from fome follicle, were but terminations of arteries continued: yet even Ruyfch could not exhibit in all cafes the courfe of the veffels fo well as we do now. Another difference was yet to be made for dem nftrating their fmall capillary branches running through a part. This was referved for the very ingenious Dr Nicholls of London; who invented the method of corr ding the flethy parts with a menfruum, and leaving the wax, as it was moulded by the veffels, entire. From these refearches, which evince circulation to be a function to general among animals, fome are dif-

Circulation poled to think it takes place in all living bodies. But not univer notwithftan ling the fathionable language of circulating falipliving fluids, of veins, arteries, and even of valves in the vegetable kingdom, the chyle is diffributed to all the the colour, as well as the heat, is in proportion to parts from the numerous veffels which convey the fap: the extent and perfection of the lung-. It has also and these vessels, being fitted by their structure to carry been observed, that oxygenous gas is absorbed in rethe fap either downwards or upwards, from the branches fpiration; and been proved by experiment, that the to the roots, or from roots to the branches; is the rea- red globules of the blood, and the red only, contain fon why plants inverted in the ground will fend forth iron. It thence would appear, that the colour is roots from the place of their branches, and fend forth owing to iron calcined by the pure air, and redubranches from the place of their roots. Even a fimilar ced to the flate of a red oxid From this manner diffribution of the chyle takes place in fome animals. of conceiving the phenomena, fays Chaptal, we may In the human tornia, in the fafciola hepatica of theep, perceive why animal fubflances are to advantageous and in most polypes, the chyle, without a circulating in affitting and facilitating the red dye (o). fystem, is conveyed directly to the d fferent parts from

Circula- jealous left another fhould claim the merit of fuch an laft fubfide. Till the bulinefs of alforption from Circulainvestion, he transmitted preparations, accompanied the intellines was, of late, fully fecured to the lac-152 the Royal Society of London in 1672. Soon after, upon a circular motion of the bile. The joint which A lugiot d Of Ruyfeh, his friend Ruyfeh acquired fuch skill in the art of in- it took was not very cleanly; but it was focial : it cir ular n jecting, that he has not been furpaffed by any fince his went with the forces down the interforces, and re- of the bac.

Befides the circulation, another circumflance r fpee- Ormons trary to the opini n of the great Malpighi, he thowed ting the blood, which f metimes has engaged the of ching thoughts of phyfiologifls, is the colour which it has colour of in moft animals. The late Mr Hewfon was of opinion, the blood. that the lymphatics, with the ipleon (M) and the thymus, contributed greatly to the formation of the red globules. He was feemingly led to entertain this opinion from that attention to the lymphatics which made him aferibe much to their power, and from feeing red particles in the abforbents which rife from the fpienic and the thymic gland. His reafoning, howev r, though very ingenious, is not conclusive. The celebrated Nuck, who had often obferved a reddifh fluid in the lymphatics, affures us, without any hypothefis, that fuch an appearance was always preternatural; and was e ther occalioned by a fearcity of lymph, or by fome irregular and too much accelerated motion of the bio d(N). 154

It is well known that the blood receives its ver- Refpiragetable ftructure; yet nothing performing the office of milion colour in paffing through the lungs; that ani-tion a heart, and nothing that feems to conduct fluids in a mals with lungs have the blood redder than the changes the colour of circular courfe, has been found in plants. In the ve- which are feemingly without that organ; and that the blood,

A great variety of experiments have flewn how the alimentary canal. The tafte for circulation may at much the colour and confidence of the blood is altered by

(N) Interim non diffiteor vafa illa lymphatica lympham fubinde vehere rubicundo colore tingam, loturæ carnis ad inflar fe habentem. Hoe autem nunquam contingit in flatu naturali, verum post nimium et irregularem fauguinis motum. Vel in quibus humi tum (ob defedum alimenti) deficit, qua occasiore plerique humores vitiantur, et colore preternaturali tinguntur. Quid mirum itaque hifee in cafibus et lympham reddi fanguineam. Adenographia, cap. 5.

(o) Chaptal's Chemifley on the Properties of the Blood. The physiologists of last century accounted for the red colour in another way. Rubedo fanguinis (fays Verhoyen) pro magna parte procedere videtur ab alimentorum particulis falinis ac fulphureis feu oleofis exaltatis. Cujus non leve indicium eft, quod lixivium ex cincribus vulgari modo paratum notabiliter rubeat, in quo, pixtei aquam, vix aliud quam fal et fulphur reperibile est :--et lac 70 I

<sup>(</sup>M) Before we can expect to arrive at a proper knowledge of the fpleen, we have first to examine its form, its proportion, its fituation, its numbers, and its different circumftances in different animals; and as yet this has been done only in a few cafe. The gentlemen of the French Academy found, that in the demoifelle it was like the liver, in the bulkard like the kidney of a quadruped, in the cham is round and flat, in the lynx narrow and long, in fome animals proportionally large, in others proportionally fmall; that in the gazella it was joined mmediately to the flomach, without a vas breve; that in the cuffor, again, it was attached to the leit fide of the fromach by eight veins and arteries, and as many vafa brevia; that in the otter it was faffened to the epiploin, in the Canadi flag to the great ventricle; and they found that in the p rcupine and fea-fox it was double. Si ce their time Dr Monro has observed two large fpleens, one attached to the fmall and the other to the large curvature of the flomach of the fqualus fquatina or angel-fifh, whofe blood contains few red particles; and the fame eminent phyfiologift found in a flurgeon no fewer than feven, one of the fize of a dried horfe-bean, and the reft about the bulk of a dried garden pea.

155 Aftion of the veffels. chinges. the coleur and qualitus of the bood.

Nutrition. Ly the mere action of the vellels; and this discovery varying as they pafs, arrive at laft on the confines of Nutrition. hal enabled us to conjecture with more clickly than we did formerly, why in infant and phlegmatic perface the blood is paler, in the chelesic more yellow, and in the fanguine of vermilion red. It explains likewife, in fome meature, why the bood value in the fame individual, not only with regard to the flate of health, but likewife at the fame inftant; and why the blod which circulates through the veins has not the fame intenfity. of colour, nor the fame confiltence, as that of the arteries; and why the blood which flows through the organs of the breaft differs from that which pailes langrid'y t rough the vifeera of the lower belly. This ower o the veffels over the blood will bring us alto to the true caufe why the vehels vary in the denfity of Great va. their coals and in their diameters ; why they are fomericy of this tin.e. convoluted in a gl and; why they f m times de-I office their contents in a f hicle; why they are fometimes of a spiral form; why the b anches floke off at various angles; why they are variously anallomoted ; why they fometimes carry the clood with difpat.h and fem.times flowly through a theu.and windings. By those means their action is varied, and the blood prepared in numerous ways to anfwer the ends of nutrition and fectetion.

### SECT. V. Natrition.

NUTRITION is the function which affinilates the food in the feveral parts, and which finishes the process already begun in the flomach, in the lungs, rocd chan- and the vatcular fyttems. In perfect animals feme ged by dif- of the flages of this process are diffinely marked. The chyle, which has fome refemblance to milk, is the work of the alimentary canal; it undergoes fome new changes by the action of the lacteals and of tritiou- power in the blood. their gland, when they exift. In the courfe of circulation it paties along the refpiratory organs, and is always certain limits prefaibed to it : its influence is mixed with oxygene or fome other gas: by this mix-very generally confined to the fort of food congenial ture, the confequent heat, and the action of the veffels, to the fpecies : and its ftrength is varied according to it is twined into blood. The blood, when examined, circumflances; as the age, the habits, and the flare of more advanced period of life. The three parts con- double their former fize, but will weigh, according tain each a variety of princip'es which are originally to Redi, from 155 to 210 times more than before. composed of gues: these principles, conveyed through Most cils are of very difficult affimilation; and those

the parts which are wrapt up in a cellular tiffue or fome other membrane. The tillie or membrane gives a new change; the parts nourified perform the office of fecteting organs; and as the action of the veffels is varied according to the place to which they are tending and the parts which they enter, we partly fee the manner in which bone, mufcle, cartilage, and narve, are all tecrited from a common mafs.

In worms and polypes, the function of nutition is affinilated after digettion curried en almost e tir 's by the ce lu, by the celhar tiffue ; and in plants by a t flue column and veficu lular offue lar. In all living bod es the cellular tinue befides and the giving a form to the parts, and belides preser ing fric which are tion and cohelion curtainly performs some important nour-fled. office. Many have thought it the organ of nutri i n; and it furely is one of the organs employed in affifting to allimilate the nutritious fluid. But it fhould be remembered, that all the parts of the living body are affinilating (r rans; tha' each part affinilates for itfelf; and that the fit mach, the refpicatory organs, the veffils, and nerves where they exi", are alliftant to the whole and t) one another. 150

It is fingular tow any fhould have imagined that Opinions the nerves are peciliar y the organ of nutrition, or that concerning growth the u d be owing to the addition of ome erga and the nic and vivilying particles pre-existing in the food. organs con-Thefe i hy: ologifts have not demont rated the exittence cerned. of nerves in all living bodies; and thefe organic and vivifying particles have as yet been difcovered but in their fancy. Dr Monio has condefeended to prove, that the limb of a frog can I ve and be nourifhed, and its wounds heal, with ut any nerves : and Mr Hunter has given many curious inflances of a living and nu-

In plants and animals, the affimilating power has fpontaneoufly separates ir to three parts; an albumi- health. The fe which are young assimilate faster than The rapi-160 nous part or a ferum, a coagulable lymph (P), and red thofe which are old; and one fpecies, which may part-dity and globules. The two first are analogous to the white ly be owing to the nature of their food, will affimilate flowners of parts of an egg, by which the chick in ovo is nourith- much fafter than another. Cert in worms that feed affimilation ed; the globules have fome refemblance to the yolk, on animal and vegetable fubftances will, in 24 hours in different which ferves afterwards as food to the chick in the after their efcape from the egg, become not only frances, 161 veffels of various forms, of various diagonals, and with which are effential will often refift the long continued Effectiat various degrees of motion and of heat, and all along and the varied action of the living organs; will mingle oils diffiwith cultly affimilated.

Ad intentionem fonguinis rubedinem multum quoque contribuunt particulæ nitrofæ, quæ beneficio refpirationis ex agre in fanguinis maßam jugiter tran.mittuntur; fiquidem color ille coccineus magi'que iplendens quo patlim fanguis arteriefos a venofo didinguiur, in pusmonibus jugiter alitur ac renovatur.

Rubedinem autem hoc modo fa ile excitari p sle amplius confirmatur ex eo, quod vitrum, etiam centrum librarum capax per unicam unciam spiritus nitri rarefacti, omnino repletum appareat materia rubescente. Verheyen de Sangulfication. Verhey n'ules the word fulphur for any inflamniable fubftance.

(P) Senac was the first who discovered this lymph.

702

156 action.

ferent organs.

<sup>(</sup>quod fulphure abundate probat butyri inflammabilitas), fi coquatur cum fale lixiviofo, colorem place fanguineum contralist; quod fimiliter decoclum ex aqua, fulphure vulgari, et fale tartari ad confectionem lactis fulphuis paratum rubefeat; quod cervila et quædam alia diuturniori coctione ruborem contrahentia, iifdem principiis scateunt, &c.

Secretion. with the parts, and, undecompounded, communicate guiflies a man from any other animal, but is able to Secretion their flav- ur.

Anaflimilating power is not peculiar to living bodies; 162 Affimilaof flame, was animated, to call it the principle of life itfelf, and fifthes. he is every themselves into the rectum, to pay it a kind of religious homage as the proper em- and their contents are evacuated along with the feees. blem of that Being by whom the whole universe is upheld.

tion.

## SECT. VI. Secretion.

whole, and generally with fome change of its qualit the bile the faliva, the gattric juice, and the pantics. In the cafe of nutrition it was obferved, that all creatic, which affirt in digettion; the lymph and the parts fecrete for themfelves; and that fome few, as the fat, which lubricate the parts; the mucus, which prolungs, the flomach, the veffels, and the nerves, offi- tects them from actid fubftances; the nervous floid, ciate befides for the general use of the whole system. which forms a very co-foictious link between body and If all the ingefta were to remain and to be affimilated, mind; the feminal fluid employed in generation to living body the body would go on continually increasing. But li propagate the species; and the lasteal intended for in a flate of ving bodies are conflantly in a flate of wafte and re- fonce while to fupport the young after they emerge pair. In moft animals part of the ingefta is carried from the felal flate. off by evacuation, without having entered the mouths of the abforbents; part, which enters the abforbents time of multication In man it is fecreted from the and veins, is thrown off by exhaling arteries or the partial, the jublingual, and fubmaxillary glands  $(\alpha)$ ; printry paffage : and experiments with madder prove it is watery and fomewhat vifeid; it is found to retard that the lymphatics, befides originating from all the and moderate fermentation; it has foreetimes a tenparticles that had been affimilated back into the blood, the fallwary ducts. It is the feat of the rabies canina, ed by it.

This office has not been generally afcribed to the ab-An office rally aferi- that the blood receives the excrementit cus matt rs of flances with m any great preference of affinity. The bed to the the fyftem, and that one intention of the circulation reafon is, it varies according to the nature of the aliabforbents. was eith r to return them for re filmilation or to dif- ment; "it is fometimes acid, fometimes infipid. Brugcharge them by exhaling veffels or by the kid eys, natelli has found (fays Chaptal) in the gaftric juice of Decayed parts, however, are diffeovered in the feces carnivorous birds and fome others a diffengaged avid, a evacuated by the inteflines; in the clouds, the fedi- refin, and an animal fubftance, united with a small ment, and colour of the urine, and by the fniell of quantity of common falt. The galtric juice of rumithe perfpirable mater. occafions, and for f me time, have often supplied the subfrance, and common falt. In our time the phofplace of one another; and all the three, the feces, phoric acid has been found difengaged in the gaffrie Sweat and the urine and perfpirable matter, we have reafon to juice" of the gramenivorous kinds. urmeinter. believe are remarkably diffinguithed by two kinds of "The bile fee eted by the liver odour; the one peculiar to the whole species, the perfectly fluid like oil, of a very bitter tafte, a green

trace his mafter through a crowd. 166

The natural evacuations of plants, and of fom few Evacuait is obferved in ferments and contagion, and is fo obvia an imals which feed by abforbents, are all by perfpira-tions of ous with refpect to flame which is neither living nor or- tion or exhaling velfels. The urine in quadra eds is plan by ting power ganized, that whole nations who have feen it feeding on before emillion colle feed in a vehicle, and thence carrie feedings inflammable fubflances, have been difpofed to thick it off by the genital organ. In birds, and in a number of veffels. 164

Befides being used to denote the function, the word Some matfecretion is sometimes employed for the matters fecre ters (you'de Id. In living bodies nutrition is only a fpecies of fecre- ted. In this fenfe there are various fecre-ions. Be- at defonefide, the feeds, the urine, and the fweat, and the value furpour from the lungs, which are excreme titious, there poles. are fecreties which anfiver ufeful purpofes in the Is a function in which a purt is feparated from the fyftem - O' thefe the most important and general are 163

The taliva is a fluid that mixes with the food in the The faire. 160 cavities and carrying back the lubricating fluids, do dency to form calculi like the urine. By thefe con- Concreenter the fubliance of the hardeft bones, and convey cretions it incluses the teth and temetimes obliruets tions form-

Upon first examination the gustine liquor feems to The gastrie An thice not gene. forbents; nor has it been very generally supposed posses a folvent power upon nimal and vegetable fub juice. The two last, on certain nating animals contains ammoniac, an extractive animal

"The bile fee eted by the liver is glutinous or im The bile. other peculiar to the individual By the perforable colour inclining to yellow, and froths by agitation like matter which adheres to the ground, and at which the the folution of foap. Its conflituent principles are waodour is d'flufed by moiflure, the dog not only diffin- ter, a fpiritus rector, a coagulable lymph, a refinous cil,

Every conftant wafte and repair.

164

163

165 changed. and their

odour.

<sup>(</sup>a) Thefe glands are very rarely met with in birds. It is mentioned as a fingular circumflance in the demoifelle of Numidia, that " in the lower beak, on both fides of the tongu , under the inward tunicle of the mouth, there were found two glandulous bodies, from whence proceeded leveral lympheducts which opened into the mouth, a d there dicharged, being fqueezed, a white an vifcous humour There were two f them towards the upper part a great deal bigger than the others. The tongue was flefby at top and cartilaginous underneath, as in hens.

<sup>&</sup>quot; The tunicle of the palate was rough, with a great number of little nipples and of hard and membranous points. It likewif included a glandulous body, which that forth two great ducts opening into the mouth. There was different a great quantity of other little glands at the fides of the laryny, which had alfo fome lympheduets." Anat. Defeript. of the Demoif. of Num. by the French Academy.

fecretion, oil, and foda. The refinons part differs from vege-" table refins; becaufe thefe do not form a foap with fixed alkalis; becaufe they are more actid and inflammable; and becaufe the animal refin melts at the temperature of 40 degrees, and acquires a fluidity fimilar to that of fat. Fr m fat it differs in not being foluble in cold alc hol, in which respect it approaches to formaceti, which alcohol cannot diffulve without heat.

Bile, like other foaps, removes fpots of oil from thefe fubilances to which they are adherent; when its paffages are obflructed the motion of the inteflines becomes languid. It is neither alkaline nor highly putrefeent. In putrefaction it yields fomething of a mulky colour; the toffil alkali precipitates from it a green fediment; and with distilled vinegarit produces a mixture ne ther acrid nor fweet. Like faliya and tions form- urine, it has a tendency to form contretions which are called biliary calculi or gall flones. They are fometimes found of an irregular texture, of a brown, black, yellowifh, or greenifh colour. They formetimes confift of transparent chrystaline laminæ, lake mica or tale, and are fometimes radiated from the centre to the circumference. They are always inflammable, of a more folid confiltence than the generality of animal oils, and refemble fpermaceti both in their folidity and chryftallization; they are foluble in ardent fpirit when affified by a nicderate heat : the warm folution, when filtered, deposites by cooling a number of laminated white brilliant cryftals, 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 characters indicate that they are a fubftance of the fame nature with the laft mentioned. Fourcroy found that the tubilance of which thefe cryftals are compofed exifts not only in the crystallized gall-stones or bile; he observed it to a very confiderable, degree in a human liver which had been exposed to the air for feveral years, and had loft its volatile parts by putrefaction. He detected it also in a faponaceous form in bodies which had been many years buried under ground; and lately Dr Pearfon of London has artififibre son- cially converted the mulcular fibre into a substance of veyed into a fimilar kind, highly inflammable, and refembling fpermaceti (R).

The pancreatic juice refembles the faliya, and was examined in the latt century, with a good deal of care, observed forming flony concretions (s).

The lymph ferous part of the blood, contains a fubflance which is abforbed, it counteracts the faline impregnation if too

# 4

coagulable by heat, by acids, and by fpirit of wine. Secretion, It is found in the cellular membrane, in the ventricles of the brain, in the pericardium, on the furface of the pleura, in the abdomen, in the burfs mucofæ, and in the joints under the nam. of fynyola, where it has more than an ordinary degree of vifei fity and of the lubricating quality. Sometimes, when it flagnates in the theathes of the tendons and our a nurole, it acquires a thicknefs and forms indolent tran pareat tumors, which becomeat laft gelatinous. It is feer ted chiefly by arteries.

Animal fat is a fubdance of a nature fimilar to those Fat. oils which are called f t in the vegetable kingdom. Its colour is ufually white, fometimes yellow, and its tafte infipid. Its confidence is various in different animals. In cetaceous animals and fifthes at is nearly fluid : in carnivorcus animals more fluid than in the frugivorous: in bird , finer, fweeter, and more uncluous, and gencraily lefs folid, than in quadrupeds. In the fame ani- Its kinds in mal it is more felid near the kidneys and under the fkin different than in the vicinity of the moveable vifeera. As the ani-animals. mal grows old it becomes yellower and more folid; and in moft animals is more copious in winter than in fummer. In man and fome other animals, it is collected in particular i li cles of the cellular membrane, accumulated in great quantities in the groin, in the axilla, in the epipiploon around the kidneys and around the blood veffels: it is likewife fecreted on the furface of the fkin which it protects from acrid fubftances, and where it fometimes concretes, often from a want of cleanlinefs, in the form of finall worms. In cetaceous Where 178 animals and lifhes it is generally difpofed in certain re- found in fervoirs, fuch as the cavity of the cranium and the ver- different tebræ; in some it is chiefly confined to the liver; in animals. ferpents, infects, and worms, to the vifcera of the lower belly, where it is difpofed in fmall lumps, and only a fmall quantity found on the mufcles and under the fkin : in frogs 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 icems to be feareted by organic pores, and under the furface of the fkin by glands. It is accumulated Analogous from a diminution of perfpiration, from the nature of to the bile. the aliments, from morbid affection, and from idiofyncrafy. It is of the fame nature as the fixed oil of plants; and Lorry has found a striking analogy be- . See Fourtween it and the bile\*.

It is a bad conductor of heat, and preferves the 180 by De Grauf and Swammerdam. It has often been warmth of those regions where it is fluated. It is Its ufes. m re adhefive and lefs apt to evaporate than water, The lymph confifts chiefly of water, but, like the and is therefore a better lubricating fluid. When recopious;

(s) De Graaf was of opinion, that calculi might be formed in all glands. He had feen them above twenty times in the pineal gland, that was long thought the refidence of the foul :-- He fays, too, that they occur more frequently in the pineal gland of Frenchmen than of Dutchmen; and very pleadantly affigns this reason, that the volatile spirit of a Frenchman requires more bullast than that of a Hollander. De Sacco Pancreatico, cap. 7.

172 Concreed by it.

Mufcular fat. 174 The pancreatic juice.

173

<sup>(</sup>R) The means which he uses is digestion in water ; and the process fupposes a previous acquaintance with what is common and what peculiar to the fibre and the fat. He maintains that the fibre is entirely composed of carbone, oxygene, hydrogene, and azote. In a high temperature thefe are decompored, or at least feparated, withou\* producing fat. But when the fibre is kept in water in a low temperature, the carbone unites with the hydrogene of the water, and forms a tat refembling spermaceti, and highly inflammable. Part of the oxygene, too, uniting with azote, forms the nitric acid; and part of the azote uniting with the hydrogene conttitutes anim mia; fo that three fubiliances are thus formed.

Secretion: copious; and its nutritive power is as three to one when compared to that of the mufcular fibre. These the uses of all the different kinds of fecretions in living for its being more copious in winter than in fummer( $\tau$ ); kingdom. Each species of plant and animal has geand for its being found in great quantities in the mar- nerally fome peculiar fecretion; and this fecretion in mot, the dormoufe, in the bear, and those animals in the individual has often fome diftinguishing quality, general which are confirmined to along abflinence. It difeoverable by taffe, by colour, or by fmell. Their forms fometimes fleatomatous tumors, and contains different fecretions have likewife each their particular the febacic acid, which acts readily on lead, copper, ufes. We know the intention of the oily jnice with and iron. 181

and varies according to the nature of the plant by fifh ejects its ink : but yet we know only in part. which it is afforded.

cretion is performed by glands. Thefe glands, in the Paflions of the mind very often affect the fecretions; pulmonary phthifis, feerete often a nucus that refembles and it frequently happens that paffion and medicine pus, and occasions a fuspicion of ulcers where there affect one fecretory organ and not another. are none. Mucus is found in the nofe, through the therefore probable that the organs of fecretion, and whole length of the alimentary canal from the mouth the fmalleft fibre is an organ of this kind: we fay, it is to the anus, in the afpera arteria, in the bronchia, in probable that the organs of fecretion, like the eye, the the kidneys, ureters, bladder, and most of all in the ear, and all the different organs of fenfe, are each afurethra. It forms hard ftony concretions fometimes fected in fome measure by peculiar ftimulants; as the in the lungs.

The feminal fluid has been feldom the fubject of tal organs by venereal orgafmus. chemical analysis. It is heavier than water, foluble in ners, and the voice, the tafte of the mufcles, the fe- lyfis has generally reduced them to a water, a gluten, cretion of fat, and the growth of the hair. In many a faline impregnation, and an oil. fifhes this fluid is contained in a fort of bags. In molt animals it is fecreted by glands, which are called *iefles*, and is accumulated in the vafa deferentia, or where they exift, in the feminal vehicles. Of these vehicles Swammerdam obferved long ago, that in the fcorpion with more integuments, which are prepared by fecre-tion. they were probably " adapted by nature to fecrete a tory organs, and which are a defence against those feminal matter different from that furplied by the tef- injuries to which their fituation is commonly expofluid in all animals.

185 The nervous fluid.

186

very, however, of Galvani, and the numerous experi- of weak membranous flomachs, and make those animents that have fince been making on animal electri- mals who choose to fwallow them contribute likewife city, leave us not without all hope that something yet to their propagation. The gelatinous substance ejected may be known of its properties that will greatly illuf- by birds, and called the tremella-nofice or flarfall, trate feveral phenomena in the animal economy.

The milky Ruid. fex, and is peculiar to the clais of mammalia, though oviducts of frogs, which, as the embryo in form of an fomething fimilar may perhaps be fecreted in the crops legg moves along their winding canal, are intended by of pigeons. Vol. XIV.

It would be impossible here to enumerate or to tell Secretion: properties may partly ferve to explain its uses around bodies. We cannot enumerate all that we know with- Each fpethe feveral branches of the blood veffels in those parts out running into tedious detail. The effential oils, cies has prewhich require warmth, and in those which are any- the camphor, the gums, the balfams, the refins, and cular fewife exposed to motion. They will likewife account many others, are various fecretions of the vegetable cretions, which the bird dreffes its feathers, of the glutinous The vegetable fat is contained chiefly in the fruit; fluid of the fifth, of the vifcid mucilage of the fnuil; and is known by the names of fat oil, fweet oil and oil we fee the purpose for which the viper fometimes emly expression It freezes in different degrees of heat, ploys its virulent humour, and for which the feutla-

180 The difference among the various fecretions of the Caufe of The mucus is more viscid, than the lymph, and is fame fystem feem principally owing to a difference of difference not coagulable by fire or alcohol. It is mild, not dif- flimulants, and to fome difference in the action, the among the pofed to corruption, nor foluble in water. This fe- form and the irritable power of the fecretory organ. fecretions, It is ftomach by hunger, by fauces the thirst, and the geni-180

Fermentative mixture, and fome original impregna- To what urine, deliquefces in air and with heat, it hardens tion of the organs, have also been brought to explain reduced by with the fixed alkali, and is not coagulable by alcohol. the feveral phenomena of feeretion. We conclude chemical It contains a number of animalculz; and in the fyftem with obferving, that however much the various fluids of analytis. in which it is fecreted, it affects the paffions, the man-living bodies may differ in appearance, chemical ana-

## SECT. VII. Integumation.

ALL living bodies are furnished with one, two, or Integuma-IQI ticles; they are largely (he fays) fupplied with glan- fed. Of thefe integuments, tome prevent the dif-Some intedules to answer that purpose, and confift of a confider- sipation of the fluids, fome again result acrid and cor-guments ably thick and fpongy fubftance." Mr Hunter fince rofive fubftances, fome are indigeflible in the flomach, indigeflible has endeavoured to thow that they fecrete a particular and fome are feemingly incorruptible in the earth. By mach, and these properties they preferve feeds and the ova of in- refift cor-So little are we acquainted with the nervous fluid, fects for a number of years, waiting the change of ruption in that fome have doubted of its existence. The disco- foil or of fersion. They protect both from the action the carthe we have lately found, by numerous experiments, to be The lasteal fecretion is generally confined to one a fubflance of this kind. It is nothing elfe than the nature to feerete that transparent and viscid glaire which 4 U

 $(\tau)$  The efficient caufe may be diminifhed by perfpiration.

100

Vegetable fat.

182 The ma cus.

183 Concretions formed by it.

184 The feminal fluid.

706

tion.

192 guments form a defence by their hard nefs;

Integuma- which conflictnes the albuminous part of the ovum, and feeds and protects the embryo in water (v).

Some integuments are chiefly ufeful by their ftrength Some inte- and hardnefs. The thells of the beetle are an excellent which the volatile aroma affects their fenfes. But of defence for the membranous wings which the creature all the vegetable exhalations known, those emitted by is feen to pack up in folds when it inclines to creep into the earth. The shell of the fnail lodges the inteffines (x) when the animal comes forth to fearch for its food, and it furnishes a fafe retreat for the body when any dauger is threatened from without. Some animals, confined to their fhells, can open and clofe them by a mufcular power; and fome fhells, like the feales obferved on fifnes and infects, are diffored into plates, fo as to be no hinderance to motion. Several infects which fpend a part of their time in the water always compose a shell for themselves where it is needful. The ufual materials are fand, ftraws, or mud, which they cement by a vifcid fecretion. The fhells of most infects are corneous. Swammerdam found that cretaceous shells are composed of layers of indurated membranes, and that they are fometimes covered with a cuticle.

193 By their Some integuments are covered with feathers, fome hair, down, with hair or a thick down. Befides many other obcr feathers; vious uses of these coverings, they ferve in general to

194

By their prickles; repel infects; and being bad conductors of heat, maintain a genial and neceffary warmth.

When the integuments are covered with prickles, they repel attacks by the ftrength of their points, or by the venom which they infufe, as the flings of nettles and the downs of fome infects and plants.

195 By a vifcid When they are moiftened with a vifeid fecretion, tecretion; they preferve the necessary foftness of the parts, prevent evaporation, relift acrimony, enable plants to deftroy their enemics, and allift the fnail in performing 196 its motions.

Both plants and animals, but particularly the former, are often protected by an odorous effluvia from their integuments. This effluvia is the finer part of their volatile oil, always inflammable, and fo fubtile, that the continual emifion of it from wood or flowers does not fenfibly diminith their weight. To this fragrance it is owing, that the deadly nightfhade, the henbane, hounds-tongue, and many others, are feen on almost every high road untouched by animals. The mancinelle-tree of the West Indies emits fo very dangerous vapours, that the natives poifon their arrows with its juices, and those have died who have ventured to fleep under its shade. The lobelia longistora of America produces a fuffocating oppreffion in the breaft of those who refpire in its vicinity. The return of a periodical diforder has been attributed to the exhalation of the rhus toxico dendron. Every one knows, fays Chaptal, the effects of mufk and oriental faffron on certain perfons. Ingenhoulz mentions a young lady whole death their flead (z). For this reafon we fee the tree caffing was occasioned by the smell of lilies; and Triller re- annually its exterior bark, the lobiter his shell, the

ports an inflance of another who died in confequence Integumaof the fmell of violets. The felection of graffes by different animals feems to be owing to the manner in the bohun-upus, or poifon tree of Java, are the most remarkable. For many miles round no animal can breathe the air, no plant dares to peep from the foil, the fifthes die in the poifoned ftream, and the birds that venture athwart the atmosphere with despairing shrieks fink down lifelefs. Such often is the ufe of the fragrant oils in the vegetable economy. The fhrubs and trees that are covered with thorns are in general a grateful food to animals. They generously avow their manner of attack, and feorn the dark affatlination by poifon.

The various colours of the integuments, as well as By their the aroma, is a species of defence. " Caterpillars which colour ; feed on leaves (fays Darwin) are generally green; and earth wornis the colour of the earth which they inhabit. Butterflies which frequent flowers are col-ured like them. Small birds which frequent he lges have greenith backs like the leaves, and light coloured bellies like the fky, and are hence lef- vitale to the hawk who paffes under them or over them. Those birds which are much amongst flowers a the goldfinch are furnished with vivid colours. The lark, partridge, hare, are the colour of dry vegetables or earth on which they reft; and frogs vary their colour with the mud of the ftreams which they frequent (y), and those which live on trees are green. Fifh which are generally fufpended in the water, and fwallows which are generally fufpended in the air, have their backs the colour of the distant ground, and their bellies of the fky." The fphinx-convolvuli, or unicoun-moth, refembles in colour the flower on which it refts; 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 fometimes efcape from their enemies by having the 108 appearance of being pre-occupied. From colour being By their thus employed as a defence, many animals vary their change of colours with the featons and circumstances; and those colour. which are 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 outmost are often infensible Are changto ftimulants, and for obvious reafons poffefs little of ed them the vital principle, in all cafes where they cannot be en-felves. larged to admit an additional increase of growth, or where they are not furnished with necessary organs to repair those injuries which they may fuffer from difease or accident, the body is endowed by nature with a power to throw them off, and to produce others in bird

By their

effluvia ;

<sup>(</sup>u) We have often inflated the ovidusts of frogs, and dried them ; and afterwards putting fmall pieces of them into water, have feen them fwolu in a few hours to a large fize, and forming the tremella-notice, or ftarfall.

<sup>(</sup>x) This fail is found in our gardens, and carries its shell, including the intestines, upon its back.

<sup>(</sup>v) The fame is the cafe with many filles that live in lakes.

<sup>(2)</sup> Several final animals in changing their integuments change likewife the interior coat of the alimentary canal, which they void with the faces.

200 Toads eat the fkin,

## Irritability. bird his feathers, the quadruped his hair, and fometimes his horns, the ferpent his skin, and man himself renewing the feales of the epidermis. These changes ufually take place once a year, twice frequently with refpect to ferpents, and oftener in toads, who have been obferved to devour the fkin which they throw off. All the integuments of ova and feeds, being wholly the pro- ly fmile. He knows how many impose on themfelves duction of parental organs, neither are nor can be repaired.

### SECT. VIII. Irritability.

201 Irritability.

202

ftrange

Is that property of the living fibre by which it acts in confequence of ftimulants. Being one of the great caufes of motion in living bodies, no property has excited more wonder, been the caufe of more error, or exhibits fuch a number of firiking phenomena to the fenfes. These effects, however, have arifen 1ather from the nature of the flimulants than from any Thepheno- thing mysterious in irritability. Many of the stimulants mena of ir- by which this property in bodies is difplayed are often have led to invitible, unknown, or unthought of, and men being confeious that a number of their motions proceed from conclusions, 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 ancafes the confequence of nerves, which are those or- the manner in which the optic nerve is affected by gans which nature has employed in the animal king- colours, the olfactory by fmells, the guftatory by dom to convey flimuli between body and mind. Thefe taftes and auditory by founds; from the different fingular conclusions have led to others that are lefs ad- ways in which the fauces are affected by thirst, the ftomiffible even than themfelves. It has been imagined mach by hunger, and the genital parts by venereal orthat creatures the molt flupid poffets within them a gafmus. principle of mind that is incapable of further improveact rationally without intelligence. This wondrous that electricity is a general agent, that feveral plants principle has been called infinit: and in order to ac- emit flaffies (A), and that fome animals even give shocks count for fome of the fingular phenomena of vegeta- refembling the electric. He has made it probable that

bles, a fhare of it has gracionfly been allowed to plants ; Initability which having become favourites of late, have been alfoprefented with the privilege of fendation, permitted to fall in love, and to marry, and on fome occafions to exercife the faculty of volition.

At these concessions the metaphysician will naturalby the mere found of their own words, as if by calling the fnow black they were to different a new property; which curious difference would turn out at laft to be only a grofs ignorance of language, and the foolilh mifapplication of a fyllable. He who has fludied the philosophy of mind, and been accultomed to view objects through another medium than the magic colourings of paillon and of fancy, readily perceives a fomething of abfurdity in afcribing fuch wifdom to plants 13.1 and infects. With refpect to animals, thefe gentlemen Voluntary do not recollect that voluntary actions are of two actions of kinds, as they proceed from defign or propenfity; that two kinds, in performing one of thefe kinds the mind itelf has an and roobject in view, and is properly the fource whence they penfity. originate; but that in the other the mind is merely a fecondary agent, is acting under the influence of flimulants, is often not aware of the confequences, or although aware is often fo infatuated as not to regard 205 fwer a ufeful purpofe, and is caufed by fome invifible then, however fatal. It is generally well known whence flimulant, is the confequence of mind directing from to the naturalift, that not a few of these propenfities a- propenfiwithin. They further suppose that irritability is in all rife from the form and structure of the body, from ties arife, 206

Befides thefe and other propentities which ope- They act as ment, but which notwithstanding is in many respects rate as stimulants in the system itself, the naturalist has stimulants fuperior to reafon, and a furer guide in whatever re- found that light, heat, and moifture, in various de-through lates to felf-preservation or that of the fpecies: it en- grees, from abfolute darknefs, coldnefs, and drynefs, dium of ables the animal to predict without forelight, and to act as flimulants upon living bodies: he has experienced nerves. 4 U 2

Some of thefe con-

clufions.

(A) "In Sweden (fays the author of the Loves of the Plants) a very curious phenomenon has been observed on certain flowers by M. Haggeren, lecturer on natural philosophy. One evening he perceived a faint flash of light dart from a marigold : furprifed at fuch an uncommon appearance, he refolved to examine it with attention; and to be affured that it was no deception of the eye, he placed a man near him with orders to make a fignal at the moment when he observed the light. They both faw it contlantly at the fame moment; the light was most builliant on marigolds of an orange or flame colour, but fearcely visible on pale ones : the flash was frequently feen on the fame flower two or three times in quick fucceflion, but more commonly at intervals of feveral minutes; and when feveral flowers in the fame place emitted their light together, it could be obferved at a confiderable diffunce. This phenomenon was remarked in the months of July and August at funfet, and for half an hour after when the atmosphere was clear, but after a rainy day or when the atmosphere was loaded with vapours nothing of it was teen. The following flowers emitted flaffies more or lets vivid in this order: The marigold, garden naturtion, orange lily, African marigold; fometimes it was obferved on the fun-flowers; but bright, yellow, or flame colour, feemed in general neceffary for the production of this light, for it was never teen on the flowers of any other colour. The flowers were carefully examined with a microfcope without any infects or photphoric worms being found. M. Haggeren, after having obferved the flath from the orange-lily, the anthera of which are a confiderable fpace diftant from the petals, found that the light proceeded from the petals only; whence he concludes, that this electric light is caufed by the pollen which, in flying off, is leattered upon the petals (Obferv. Phylique par M. Rozier, vol. xxxiii. p. 111.)"--Addition to the note on Tropao'um, the Loves of the Planis. The author of this beautiful poem fuppofes, that the time of the swilight is fumetimes extended by different bodies emitting the light which they had abforbed during the day.

207 Irritable principle various flimulants. out lately a confiderable number which are called gafes, cation of new ftimulants. which are of the very highest importance in both the frog, and roufes the detached limbs into action. The other animal on this globe. change of colour in the integuments according to difdoes not feem to be very well known. Even many 208 inhabited. It is eafily conceived how thefe fingular effects, ariting from caufes that are unknown, invitiof witchcraft and of inftinct, and imprefs the funcy with an idea of fomething refembling fenfation and volition in the vegetable kingdom. Thefe agents, whether invitible, unknown, or unthought of, directed by regular and uniform laws under the great Au-

teritability, it produces all the wonders of crystallization; and that that refide in matter. These minds, in a living bo-Irritability. the caufe of chemical affinity, and of all the pheno- dy, have generally been found accompanied with mena difplayed by the magnet, if not fimply a modifi- fome fyftem of nerves; and thefe nerves happening cation, is at leaft akin to it. In the male parts of with equal facility and promptness to convey ftiplant and animal, he has feen both the fluid and the muli from the mind to the body and the body to pollen that give the ftimulus in generation, and are the mind, the great difficulty has been to determine accompanied with fo extraordinary changes in the fyf- with refpect to others when the action proceeds folely tem. He has found that much of the vegetable eco- from delign, folely from propenfity, or from delign 209 nomy, and that even the function of generation itfelf, and propenfity together. The uniform conduct of the Brutes act affected by as the development of the fecundaring powder, and brute creation would feem to imply that their mind has chiefly its application to the female organ, is partly carried on little of inventive power; that it generally acts from pro-by wind, heat, and other fuch agents. He has reafon the impulse of propensity; and that its manners are vato conjecture that many general agents in nature are ried, not in confequence of a change of fentiments, yet unknown. By the help of chemistry, he has found but from the induction of new habits, and the appli-

It has been observed, that in all animals the vigour Vigour of animal and vegetable economy, and which, like the of mind has fome relation to the quantity of brain, and mind dearomas of plants, or the caufes of contagion, produce to the perfection of its organization; and that the pends on their effects without being visible. It is only, too, of acuteness of the different fentes is generally proportion- the acutea late date that the celebrated professor Galvani of Bo- ed to the quantity of nerve bestowed on their organs ness of the logna has excited for much curiofity through Europe, (B). Man has a greater proportion of brain than any feofes on by the difcovery of a certain fimulus that refides in other animal; but many an animal has a much greater the finethe nerves, that passes along electric conductors, and proportion of nerve bestowed on different organs of ture of which by a certain application of metals occations a fense. Many animals have therefore acuter fenses than gane vivid flash in the eye, convulses the body of a living man; but man has a greater vigour of mind than any

The brain of quadrupeds is fomewhat fimilar to that The brain ferent feations and circumftances, though it answer a of man, but proportionally fmaller, and not perhaps of quadrurational and uleful purpose, proceeds from a caule that fo well organized. Willis has observed, that among peds animals the ftructure of the cerebrum is more variable agents which are not invilible, nor yet unknown, exert than that of the cerebellum ; that the former generaltheir influence in a fecret manner, to as not be obvi- ly funifhes nerves to the voluntary mufcles, and the ous to the fenfes. It is generally known that many latter with the medulla oblongata to the involuntary. lingular movements of plants are owing to heat, many He has likewife remarked, that the round prominences to light, and feveral to moifture. The barley-corn is commonly called the nates and teftes are large in the often oblerved to creep on the ground by means of its quadrupeds, which are active and vigorous, and in awn, which dilates and contracts according to the dif- fome measure able to procure their own fublistence at ferent degrees of moillure. The wild oat, employed as birth; that the tuber annulare is large in the quadruan hygrometer, moves through the barn, travels peds that are diffinguished for their fagacity; that through the fields, nor ceafes to be changing its fituation wherever the tuber annulare is fmall, the prominences till its beard fall off, or till it meet with a foil where it are large, and wherever it is large the prominences conveniently may strike root. Upon a similar princi- are small. From these observations he has conple of motion, the ingenious Edgeworth constructed eluded that the tuber annulare is the feat of genius, an automaton which moved through a room which it 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 birds. ble, or unthought of, fhould give birth to the notions man brain; the cortical fubstance 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 inteffines, no fomix, corpus callofum, nor corpora striata.

The brain of fiftes is in many refpects fimilar in its The brain thor of nature, produce effects that indicate pre- structure to the brain of birds. It is very small in of fishes, fcience, wifdom, and defign, and caufing a tran- proportion to their body, and is generally furrounded fient or permanent propenfity in the mental part, with an oily matter. In one genus of filhes, the gafrequently controul by refiftlefs fway the finite minds dus, Dr Monro found fpheroidal bodies between the dura

Singular motions in plants.

<sup>(</sup>B) The acuteness of the senses depends upon the readiness with which their organs are affected by stimuli. This readiness depends on irritability. It is not necessarily connected with mind, nor should it ever be confounded with perception, which in claffical language fignifies a property of the mental principle.

<sup>(</sup>c) Few perhaps who have diffected different animals, and who, befides a number of ftructures have feen a variety of tubercles and lobes exifting in the brain, will be rafh in afer ibing to any one of them one particular effice. The pineal gland was for forme time thought the feat of the foul. It was afterwards found to be often

Irritability, dura and pla mater, and covering the greater part of nerves of the gadus that are covered with a number of Irritability. the nerves like a coat of mail. The two fenfes, feeing and hearing, in many filhes are often acute. By laying one ear on the water, and ftriking the furface at fome diffance, this element is found to be a better conductor of found than even the air. 214

The reptile tribes have very little brain, and like the Of reptiles. fifhes have no ganglious upon their nerves. 215

216

A moveable brain

of fnail.

Polypes,

217

Most infects have no brain at all, but a nervous cord Of infects. that is full of ganglions, that runs from one extremity to the other, and is denominated the fpinal marrow. This knotty cord, however, is not marrow; the infect has nothing refembling a fpine; and the fituation of the cord in the animal is often not along the back but the breaft. In the filk-worm, and most other infects, this cord is in contact with the alimentary canal; and the first ganglion, which is fometimes called the brain, though not in the head, divides, in order to give a paffage to the ftomach, and again unites in a fecond ganglion. Swammerdam found in a fpecies of fnail a brain with two lobes, in contact with the ftomach, in a species moveable by mufcles, and without a fixed place in the body.

The polypes exhibit no appearance of brain or of nerve, as in other animals. Their fkin, however, is obferved to be full of a number of fmall granulary bodies, which are connected by a glareous matter that refembles a thread. Like rows of bead-ftrings, they extend from one extremity to the other, and along the Trembley learned from a number of experiarms. ments that they received their colour from the food, and therefore fuppofed them to be vehicles or glands. If not like the tuberous nerves of the infects, they at leaft arc not very different in appearance from the

fpheroidal bodies like a coat of mail. 212

Some things would infinuate that a nervous fyftem Nerves as does not feem to be neceffarily connected with mind. under other The ftimuli of nerves may be brought into action by agents beother caufes helides mind. Even many nerves are not fides mind. fubjected to the influence of mind; and the mind often by its own inattention may lofe the power which it originally poffefled over nerves. Many perfons can move the mufeles of the car, and others may have loft that power through neglect. After Fontana had obferved that the heart was a voluntary mufcle in a wheel polype, he learned to retard and accelerate the motions of his own at pleafure. If fome nerves, from a fort of prefeription, 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 mulcles almolt without the confeioufness of mind. The motions excited by the ftimuli of nerves are in many cafes exceedingly rapid. Thefe may be feen in the wings of molt inlects, but are molt noticed in dancers, tumblers, and apes, and all those animals that are exhibited for feats of agility.

214 The motions which we fee excited in the body by the The great stimuli 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 fystem, occasioned death, and accounted for the miracles that have been afcribed to the power of fancy. The prompt motions of what have been named fenfitive plants feem owing to a different fpecies of flimulants acting on extremely irritable fibres (D).

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 himfelf with writing its epitaph.

VIATOR Gradum. Sifte. Omnique Conatu. CONARIUM. Refpice. Sepultum. Partem. Tui. Corporis. Primam. Ut. Olim. Volebant. Animæ. Sedcm. GLANDULAM. PINEALEM. Hoc. Seculo. Natam. Et. Extinctam. Cujus. majeftatem. Splendoremque. Fama. Firmarat. Opinio. Confervarat. Tamdiu. Vixit. Donec. Divinæ. Particulæ. Aura. Avolaverat. Tota. LYMPHAQUE. Limpida. Locum. Suppleret. Abi Sine. GLANDE. Viator. Lymphamque. Ut aliis. CONARIO. Concede Ne tuam posteri Mirentur Ignorantiam.

(D) In many inflances the prompt motions of animals feen more owing to the irritability of their fibres than to what has been called the fenfibility of their nerves. The poet was miltaken when he fuppofed that the mangled infect would feel as fenfibly as a mangled giant. When the gad-fly fixes fairly on the hand, you may cut off its wings, its legs, its antennæ, and a part of the lower division of its body, without disturbing its gratification, or apparently occasioning to it much trouble.

### I O L O G Υ. S-P H $\mathbf{Y}$

cles and ble. 221 Ffrets of fimulus

222 Organs of tenfe intended to give difrind impreflious.

223 Different organs affeeled difterently by the fame ftimulus,

2:4 The organs of tenfe.

225 Motion.

226 I ocomo-

tion.

blood and those muscles which are naturally white are What muf- the moft irritable. In all living bodies, the irritable power will ceafe to obey the action of a flimulant if roft inita- either long or violently applied. After exercife therefore, the irritable fibre requires reft, after heat cold, after waking fleep, before it again becomes fubmiflive to the action of the flimulant that overwhelmed it. when long This is the reafon that in plants and animals there are continued, certain exertions and functions of the fyftem that can only be continued at intervals and feafons. The natural flimuli of involuntary mufcles continue to act, and the mufcles continue to obey through life.

The organs of fenfe were formed to mark the difference of flimulants; yet living bodies are affected by light without having eyes, by founds without having cars, by odorous effluvia without having fmell, and by fapid bodies without having tifte. It is eafily conceived how thefe objects, by their inherent properties or motion, may produce a confused fort of excitement in every highly irritable fibre. But the organs of fende are peculiarly fitted to receive accurate and diffinct impreflions from each of those objects; and these different impressions feem not to arise from any difference in the kind of nerves by which they are received. All the difference that has been obferved arifes from the structure of the organ it/elf, and from the manner in which the nerve is diffributed through it. Other parts of the animal body, as the ftomach, the fauces, and genital organs, are thus affected by particular flimulants; and many animals, and even vegetables, may be affected in various manners, and by various ftimulants, of which neither our feelings nor our fenfes can give intimation of any thing analogous.

With respect to the feveral organs of fense, fome animals have many eyes without any motion, and fome animals have few eyes with varieties of motion. The entrance to the ear in fome animals is from the mouth, as happens in the frog; and the bones of the ear are without the cranium, as in fome fifnes. The fenfe of fmelling is found in the nofe: this fenfe is altonifhing in dogs; and even fheep, in diffinguishing their lambs, truit to it more than feeing or hearing. The fenfe of tafte is far from being general; and the fenfe of touch can hardly be faid to refide peculiarly in any one organ.

# SECT. IX. Motion.

IRRITABILITY is one of the great fources of motion in all living bodies; and this power is brought into action immediately by nerves or fome other flimulants. Locomotion here is principally confidered; for altho? the kinds of internal motion employed in fecretion and the other functions be as remarkable, in the eye of the philosopher they have not fo generally attracted the attention. Most animals are capable by nature of changing the place which their body occupies; for this reafon the irritable fibres being formed into bundles, which are called *mufcles*, are in most animals attached to bones, cartilages, or hard integuments, which they move as levers: these levers, with their muscles attached, are in molt cafes for med into wings, fins, and legs of various kinds, and are employed in performing

rritability, action are obferved to difcharge a quantity of their the motions of flying, fwimming, walking, leaping, and Motion. creeping. So very neceffary, in the opinion of fome 227 of the ancients, was one or other of these instruments Performed to progrellive motion, that the movement of the fer- by fins, pent was often afcribed to a preternatural caufe, was wings, fuppoled to refemble the inceffus deorum, and procured legs; to the animal one of the highest and most honourable ranks among the emblematic kinds of divinities. Even 228 Mofes himfelf, who was unwilling to allow it the cha- By the elafracter of an agathodæmon or good genius, was yet fo tic fpring puzzled at its being able to move without feet, that of the hohe pronounces it a tool of the devil; and fays that it was deprived of its feet by a curfe from heaven for fe-220 ducing mankind into idolatry. Notwithftanding, how- By mufcles ever, the furprife that has been occasioned by the fin- and a vifeid gular movement, the motion of fnails, though not fo rapid, is in many refpects as extraordinary: they adhere by a certain vifcid fecretion, on dry ground this fecretion forms a pavement over which they glide ; and they proceed by the action of mufcles without bone, cartilage, or shell, to which these muscles can be attached.

No animal walks without legs or flies without wings Rapid mo-(E): but there are many that fwim without fins, tion deand that leap and creep without any legs. The pends not rapidity of movement is not proportioned to the num- on the number of ber of inftruments that are employed : if the fpout- inftruments fill be observed to move flowly with one leg, the fea- employed. urchin moves fill flower with many thousands; the Different oyfier moves by fquirting out water; the feallop by ways of the jerk of its fhell, and when in the water it rifes to hody. the furface and fails before the wind. 23I

Many animals are formed by nature to fly, walk, Inftruleap, and fwim : the fate of those is rather uncommon ments of whole mufcles or feet are by nature attached to their locomointeguments; the lobiter is obliged to throw off its tion chang-fhell, and the caterpillar all its feet with the fkin, and in that fituation to remain flationary till it receive new instruments of motion. 232

Wheever has read the celebrated work De Mitu Many Animalium, needs not to be told that, belides the or- things negans which are here mentioned, the form, the firuc- explain loture, and even the fpecific gravity of the body, as de- cometion. pending on the nature of the bones and mufcles, or as varied by air, veficles, and bubbles, with a great variety of other circumftances, are neceffary to explain the different phenomena of locomotion. 233

As to vegetable motions, they evidently depend on Motions of external agents : The motion of the wild oat has been vegetables, mentioned; the wings of feeds only fit them to be carried by the wind, their specific gravity to float in the water, and their legs or tentacula to adhere to bodies that are in motion; the fingular motions which have been aferibed to fleeping, to waking, to fenfation, and volition, in the vegetable kingdom, feem only the confequence of light, heat, moilture, and fuch flimulants, acting invifibly or with fecret influence; the opening and clofing of the meteoric flowers are always correspondent to the states of the atmosphere : and the opening and clofing of the equinodial and tropic flowers, to the light, the length, or flortnefs of the day.

The

(n) The fins of the flying fifh enable it rather to fpring than to fly.

Habit. 234 Intention of locomo-

tion. 235 Habit ;

236 Its effects bles;

237 On the conflitution and integuments;

238 On manners and propenfi-

239

On man.

tics;

food, to flun danger, to promote intercourfe, and difperfe the fpecies.

## SECT. X. Habit.

HABIT here deviates a little from its usual meaning. We employ it to fignify that principle in living bodies by which they accommodate themfelves to circumftances, affume as it were a different nature, and in many refpects undergo a species of transformation.

So very much do fome individuals of the vegetable on vegeta- tribe accommodate themfelves to different fituations, to foil, to climate, and the flate of cultivation, that those naturalists who have not been accullomed to nice and accurate diferiminations, have frequently miftaken the variations of the fame plant for fo many fpecies. Thefe variations may be daily 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 state, when it fometimes lays aside its formidable prickles, and changes the colour and ftructure of its flowers.

> In the plant and animal, the delicacy and vigour of the conflictution are oftener the effects of habit and We have circumstance than original conformation. mentioned already the varying colour of the integuments, and the purpofe which it ferves in changing with the feafons. We may here add, that animals covered with a down or hair have it thick or thin, long or fhort, according to the different exigencies of climate.

Those changes produced on their body are accompanied with others which are the caufes of new talkes, of new propenfities, and new manners. At the Cape the mode of generation be neceffarily uniform? Tho? of Good Hope the offrich inclines to fit on her eggs fome plants may, like fome animals, propagate withday and night like any other bird; but in Senegal, where the heat is great, fhe is formehow difpofed to that thefe diffinctions are ufelefs in all; and though leave them to the fun during the day. In those coun- fome few may, in particular inflances, propagate withtries where provisions can be found during the greatest out that impregnation to which they were accustomed, part of the year, the bee gradually lofes the propenfity of laying up flores for the feafon of winter; and in does not here as in the puceron adopt a new method " those countries infeited with monkeys, many birds (fays an amufing and inftructive writer) which in fuspend their nefts upon flender twigs, and by this ingenious device elude the rapacity of their enemies." Man, from imitation, is exposed to a great number of the fystem, that they are afterwards transmitted to pohabits peculiar to himfelf; and phylical caufes have in-flerity through fome generations (F). With regard genioufly been affigned for the variety of his features to animals thefe facts are well known ; and as to veand complexion.

240 The extent of itseffects view to fhow how far this accommodating principle in New England bloffom at first too early for the climate, mnknown.

The principal intentions of locomotion are to get nature may be extended in the different fpecies of plants and animals. It is known, however, that the lamb and the dove can be made carnivorous; and that the hawk, laying afide his ferocity, can be brought by art to live upon grain.

Of all the effects of this fingular principle, the most wonderful are those which are feen to take place with refpect to generation. The fact is far from being new to the naturaliff, that certain animals, oviparous at one 2.1 I feafon, are viviparous at another. This indicated much How far is of accommodating power, though far inferior to what accommohas been fince witheffed and difplayed : for who from dates with all this could fufpect, that any animal which ufually generation, propagates by an intercourfe of fexes, could in any circumftance accommodate fo far as to multiply its fpecies another way. Bonnet of Geneva, however, has difcovered, that the puceron or vine fietter, which generally propagates by an intercourfe of fexes, is not only oviparous at one period and viviparous at another, but in all cafes where the union of the fexes is not to be obtained, can cafily accomplifh all the purposes of generation without it. Similar experiments have likes wife proved, that many plants can bring to maturity a productive feed, though the male parts of the flower be deftroyed before they can in the ufual way have any impregnating effect on the female. In this cafe the conclutions drawn have been fomewhat new. From thefe experiments it has been inferred, that the fexual fyftem is ill founded, and that moft of the learned na turalists of Europe are on this fubject labouring at prefent under a miltake. This reafoning, however, is not fatisfactory: for why, it might be alked, in the vegetable kingdom more than in the animal, fhould out fexual diffinctions, the conclusion is not logical will any one demonstrate, that accommodating nature to accomplifh her defigns?

In all living bodies, it frequently happens that feve. Its effects other climates build in bufhes and the electrs of trees, ral characteriftic diffinctions, as the colour, the fea-lefting at # tures, and a number of difeales that are originally the fometime. effects of circumstance, do at last become io fixed in gated. getables, it has been observed by a pupil of Linnxus, Few experiments have yet been inflituted with a that the apple trees which are fent from Britain to

(F) Might not thefe facts reafonably claim the attention of those who mean to form matrimorial connections? How many might eafily entail on their posterity hale constitutions, regular features, beautiful forms, found minds, and tempers at once uniform and cheerful, who yet, from their fordid defire of wealth or their fond admiration of high rank, bequeath to them only fcorbutic habits, deformed perforts, difagreeable features, mean understandings, and forbidding tempers. Excepting the more extraordinary properties of body and mind, there are few that may not in fome measure be transmitted to posterity : but nature feens unwilling that what is very eminent should ever be extended to a genus or a species; and therefore the fone or Cicero and Cromwell are only two of a thousand inflances that might ferve to prove, that neither extensive nor eccentric geniufes can be made hereditary : In the fecond generation they often degenerate into minds that are weak, fatuous, or deranged; or into minds that are chiefly remarkable by their oddities and whims.

Habie.

Habit. and hear no fruit; and that it is only after fome years feed is fed by new roots flriking into the ground; or Transforthat they conform to their fituation : and this circumstance, by the way, explains why roots and feeds germinate fooner when brought from fouthern than when they are brought from northern latitudes. The very permanency of these effects has often been the cause of much confusion and error in philosophy: for the na-243 turalift, miftaking the lafting though temporary quali-Renders ties of habit for the real and effential qualities of frethe refult of expericies, has not unfrequently drawn conclutions from his ments deexperiments that have been contradicted by fimilar exlutive. periments in other circumftances. This is one of the obvious reafons why experiments exhibit to many inconfiftencies and contradictions, and why we are amufed with fuch a multitude of vifionary theories about the properties of living bodies. 244

And medical prefcriptions often dangerous.

245

From not attending to the numerous circumstances that induce habits, and to that general accommodating principle in living bodies, many medical prefcriptions are found to be not only useless but mischievous; and many parents, by fludying the health and comfort of their children, bring on habits that prove the fources of perpetual ficknefs or the certain prefages of an early death.

The accommodating principle is one of the confe-Its origin; quenees of irritability. Its various effects arife from the actions of different ftimulants on the irritable fibre; and the after-duration of thefe effects, from the modifications of the irritable fibre, become habitual from 246 the frequently repeated action of the ftimulants.

Its defign.

The defign of this accomodating principle is to fit both the plant and the animal for a more extensive and a more varied range of existence.

# SECT. XI. Transformation.

247 MORE remarkably striking than any of those chan-Transforges to which the plant and animal are exposed, from mation. the variations of habit or the change of integuments, are those alterations which they undergo from metamorphofis or transformation. It has indeed been afferted, that these alterations confist in throwing off certain temporary coverings or envelopes: but there is here a want of precilion in the ideas, and confequently a want of accuracy in the expression. The fame perfons who make this affertion inform 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 merely integuments, by their own conceflions, are different a change of things. The truth is, transformation frequently takes temporary place independent of any change of integuments; and envelopes. 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 metamorpholis or transformation. This new form is fometimes occafioned by a change of fhape, confiftency, and colour; as when the lobes of a feed are con-249 verted into feminal leaves. It is fometimes occafioned by a change of proportions among the parts : the proportions of a feetus, every one fees, are different from those of a full grown man; and the painter, merely hinds of it. by observing the proportions, represents a child, a dwarf, and a giant, on the fame fcale. It is fornetimes oceasioned by the addition of new organs; as when the enimet receives wings, and the p'unie of the

it is occasioned by a change of both the form and the mation. organs, and their mode of operation, as happens remarkably in fome infects: for though all living bodies, plants and animals without exception, undergo partial or general transformations, yet thefe changes 250 are chiefly obfervable among infects. Many infects Transforappear to confift of two diffinct animal bodies one mation of within the other : the exterior, a creature of an ugly infects. form, refiding in the water or under the earth, breathing by gills or fometimes by trachez projecting from the tail, poffeffing a voracious and groveling appetite, and having a fyftem of fanguiferous veffels that circulates the blood towards the head. When all its parts decay and fall off, the creature inclofed fuceeeds in its ftead : this often is an animal of a different form, generally lives in a different element, feeds on a different fpecies of food, has different inftruments of motion, different organs of fense, different organs of refpiration, and differently fituated; and being endowed with the parts of generation, inclines to gratify the fexual propenfity, and produces an embryo which becomes like the first, and from which afterwards in process of time a creature is evolved fimilar to itfelf.

25 I If the embryo or egg be deposited on a leaf, the Accommoleaf frequently is obferved to bend, to wrap it in folds dating intended for the purpofe, and to protect it from inju-principle in ries and dauger. If deposited in the body of an ani-plants and mal or plant, they accommodate themfelves to its wants animals. and neceflities, and furnish a tumour which ferves it for a nidus, and befides, like an uterus, fupplies it with nourilhment; and if depolited 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.

These eireumstances, added to the great variety of Difficult forms which infects affune, render it sometimes diffi. sometimes cult to know who is the parent. We cannot, for in- to know flance, pronounce with certainty who is the true parent of infects, of the gordius, known by the prime of the friedraming of infects. 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 ftrongeft propenfity to run into the water, where they foon die; and that one or two, and fometimes three or more, of those eels gradually drop from the beetle by the anus. Whether other infects provide for the gordius in this manner we have not yet been able to determine.

The tranfmutations of fome animals are most 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 fervable in the change which happens at birth with respect to cir- fome aniculation, refpiration, digeftion, and the other func- mals. tions.

If the reader with to be much acquainted with the manners and transformations of infects, he will derive information and pleafure from confulting the plates and memoirs of Reaumur. If he with to know their intimate structure, the laborious Swammerdam can introduce him to a new and amuling species of anatomy. This last author had before Reaumur defined and deferibed

248

In what it confifts, and different

mation, 254

Similar transformation. in plants and animals.

255 Transfermation accompanied wi h new propenfities, &c. 256 Is an evolu

tion of parts by nutrition. 257

Transfor- feribed the kinds of transmutations among infects and fome other animals. He has flown fimilar transmut itions in plants; and in plate 46 of his Book of Nature, has compared the frog and the clove July-flower under their fix different forms.

> In all living bodies poffeffed of mind, the changes of form, as well as the change of habit and of age, are utually accompanied with new propentitics, appetites, and paffions. It may therefore be inferred, that we ought not to look for the caufe of temper in either the brain or the nervous fyflem; or to imagine, that the pr penfities, appetites, and paffions, are properties of mind: they feem only affections happening to mind in confequence of flimuli and organic flructure.

Microfco ic obfervations having demonstrated, that all the forms of the plant and animal existed previously in the feed or embryo, transformation mult be owing en irely to the evolution of the different parts by means of nutrition.

The defign What nature intends by transformation, we pretend of transfernot to fay; but by means of transformation different matio.1, elements are peopled, the different featons varioufly adorned, and animated nature wonderfully diversified without a multiplication of beings.

### SECT. XII. Generation.

258 MANY of the caufes which contribute to the for-Generation mation of a living body have hitherto eluded human relearch ; may in all probability never be difcovered; 250 One hypo- and perhaps are beyond human comprehension. Some th fis, that philofophers, confidering the extreme divifibility of all lying matter, and learning from the microfcope that transbodies formation is but the developement of certain parts t<sup>1</sup> at were form-ed at once, previoufly existed, have thence imagined that genera-and tion is somewhat ana'ogous; that all regularly orgabronght in- nifed bodies received their form at the beginning ; to view by that the first of every genus and species contained by generation, involution the numerous million, of fucceeding genera-

tions; and that the union of the two fexes gives only a stimulus, and brings into view forms that had existed fince the world began.

260 This hypothesis has attempted to explain a thing Objections to this hy- that is unknown by what must for ever remain incompothefis. prehenfible to the human mind in its prefent flate. It appeals abfurdly from observation to conjecture ; and supposes that bodies which are originally brought in view, which a e daily augmented, frequently repaired, and fometimes renewed by organic action, do neverthelefs in their first formation require an effort fuperior to what omnipotent power is able to perform by fecondary agents 26t

Does not renewal of parts.

Had the supporters of this hypo hesis confidered explain the that many herbaceons plants produce new flowers when the first set are untimely cut off, that lobfters and many a fpecies of infect renew their limbs, and that certain polypes can raife fo perfect vegetable forms as to puzzle the naturalist whether or not he fhould clafs them under plants; they would not furely have preferibed fuch bounds to omnifeient wifdom and almighty power, or declared with fuch confidence what the Author of Nature, to fpeak with the vulgar, must necessarily perform by his own hands, or what he may intrust to fecondary caufes regulated by his laws.

Thefe philof phers will find it difficult to account Vol. XIV.

ductions, and for those changes of ftructure and of General tion. form which for a while continue hered-tary from the influence of habit. They object to others, that all \_262 the parts of a living body are mutually depend- Nor the ent on one another, and that they mult necessarily production have been creval or exifted at once. But though of monevery attempt that has yet been made to afcertain forms, which of the vital organs are prior and which pofferior in a living body has proved unfuccefsful, it has not been demonstrated that either themfelves or their 263 functions are coeval. It may, on the contrary, be Proceed plainly demonstrated from observation, that the hungs tionable and the ftomach do not begin to perform their fune-data. tions fo early as the heart and the vafcular fyftem; that the heart and its fyitem perform their functions, even with fome confiderable changes, immediately after birth; that the vegetable tribes are without nerves; and that brain and nerves in the animal kingdom perform more and more of their functions as the fyftem approaches towards maturity. It has even been flown that bones will unite, and the limbs of an animal continue to be nouriflied without nerves; that there is a principle of life in the blood; that the heart will act under other itimuli befides that of nerves; and that found logic does by no means require us to fuppole that the first actions of the fortal heart, or the punctum faliens, are owing to the influence of ftimuli from the brain, or that the brain must have existed when the heart first moved.

263 Although the minutenels and transparency of the Embryo parts may prevent us from feeing the first gradual for- formed by mation of the embryo, yet every obfervation correbo-fecondary rates the opinion that it is formed by feeendary caufes, caufes. and through the medium of organic powers. 265

It has been afked, whether or not is the embryo By one of formed by the joint operation of the two fexes? or is the fexes it formed entirely by the one, and brought into action or both. by a ftimulus from the other? The former of these queffions supposes that each of the fex's has a feminal fluid; that fome mixture takes place in the uterus, and produces an embryo, in the fame manner that a neutral falt affumes a certain and determinate f hm. The notion implies fome general and conjufed idea of chemical combination; but does not befpeak a very clear head, protound reflection, or much acquaintance with the nature and properties of 1 ving bodies.

For a long time paft the most rational physiologists The opihave generally agreed that the embryo is formed gra nion of dually and flowly in one or other of the two fexes, Hipponot by chemical combination and mixture, but a traces, Hervey, fystem of organs, directed by laws and prompted by and their ftimuli, with many of which we are yet unacquainted. followers, From the great Hippocrates downwards to Aquapendens and Harvey, the credit of furnishing the fortal embryo was almost universally given to the females of those animals which are named oviparous. Among the viviparous, appearances were fuch, hat the fera de was left to conteff it with the mile. At hall the celat 267 of Leeuwenhoek's difcoveries feemed to put an end to Of Hamall doubts entertained upon the fubject. He very me, Leeu. plainly faw thr ugh Lis nier feepe that very great and their protution of particles that nove to nd .ro with ama- followers. zing rapidity in the male femen. Upon this he embraced the doctrine of Hamme, who had feen to m before, and fupp ted from their motions that thefe ; arin a very fati-factory manner for monftrous pro- ticles were not only animalcules, but the principles or 4 X rudiments

1.044

263 Objections. opinion.

\* Vid.

Partu

269

male only to be nourified and augmented in fize.

to this last numerous animalcules difcoverable by the microfcope crofcope. in other fluids, and that vaft profusion of young emremained unbroken, and where the vulva had been period and viviparous at another. The fpider-flies that to clutchy as to leave only a patinge for the urine. retain their young till they be as large as the na-The male femen in these instances could have reached tural fize of their own bodies, and have undergone only the mouth of the uterus. It was another \*, that all their transformations within the expandile mem-Laiv. de in all birds which have no intrant penis the male femen branes of the egg, and an uterus as expandile as the is never fent farther than the mouth of the vulva, and flomach of a ferpent. that a fingle act of the male impregnates the whole of flowers, which is not applied immediately to the there is a fpecies of fhell-fifh among whom this operafeed, but often to a diftant part of the veffel in which tion is the joint work of three individuals. In our it is contained. A fourth may be taken from frogs own country, too, three frogs are frequently observed and fifhes, and all those animals whose eggs are im- adhering together, though the labours of the third have pregnated after emiffion. And, laftly, Haller hid oh- generally been thought more officious than neceffary. ferved the pullet completely formed in those eggs that In fome animals the fexual union is almost instantanewere not fecundated.

The former opi-

which is injected difappearing fuddenly after coition, his fore-feet he affifts the female to protrude her eggs would feem to intimate, that in those animals which through the windings of the oviduct; and when they at have been examined it had met with a folvent fome- laft arrive at the anus, a fpecies of the toad has been where in the uterus, and produced its effect after the obferved to draw them out with his hind legs. Thefe change. It is now, we believe, pretty generally known, that the embryo does not commence its exiftence in the cavity of the nterus. De Graaf obferved it on its paffage down the Fallopian tube; he faw the place where it first began in the testicle of the female; and eafes have occurred where it has milled the Fallopian tube, where it has fallen into the abdomen, where the placenta has been formed, and the fœtus has grown among the vifcera of the lower belly.

270 More genetally adopted.

271 between oviparous and viviparous animals and Flants.

From thefe facts it has been e neluded, notwithftanding fome feeble objections, that the female tefficles are real ovaries containing eggs; that thefe eggs are brought into action by the fimulating power of the male femen, which is fornetimes thrown into the envity of the uterus, fometimes applied only to its m uth, and fometimes fprinkled over the egg after emiffion. Difference The principal difference, therefore, that occurs between nivorous animals, who are left by the male to provide oviparous and viviparous animals, confidered as fuch, for their off-pring, are larger, flronger, and more feappears to be this: the former are accultemed to eject recious than he. Among fome infects the male and their embryo lefore it efcapes from the membranes of female have no fimilarity even in form. The male of the egg ; the latter retain it long in the uterus until it the glow-worm is a beetle, which flies in the dark, and acquires a confiderable fize, until the membranes can is attracted not by the form, but the brilliancy of his hold it no lovger, and then eject it when the membranes miltrefs(0). The female gall infect is a large mafs like a

Comera- rodin ents of that animal in whom they were formed, are burft. A plant is oviparous when it yields feed; Generaand that they were deposited in the uterus of the fe- uiviparous when it produces a gem, a bud, a bulb, or an eyed root. The membranes of the feed being re-What railed fufpicions against this theory were the moved, an incipient embryo is feen through the mi-

Some animals, according to the feafon, eject the Some anil ryos in those cafes where never more than one or two embryo enclosed in its membranes, or retain it in the mals ovisurve at maturity. It was an objection to it, that uterus till the membranes are broken. Thefe are vivipa-fome females had been impregnated where the hymen the animals which are fuid to be ovinatous at one fome fomales had been impregnated where the hymen the animals which are faid to be oviparous at one rous. 273

In most cases generation requires a temporary union Union of eggs of the ovarium. A third objection is the pollen of two fexes: but it has been faid, that in Senegal the fexes. ous. It conflitutes nearly the bufinefs of life in the Supposing animalcules in every kind of prolific fe- last stage of the ephemeron; and the male both of the men, yet it frequently happens that this femen under- frog and toad often continues on the back of the fenionbetter goes a change before it can be applied to the embryo. male not for hours and for days only but for fome supported. The femen of the frog is diffolved in water ; and that weeks. Upon examination it has been found, that with animals were probably the first of the masculine gender who practifed this art. But due honour has not been aferibed to the difcoverers. In former days, the generous and grateful fpirit of the ancients made them ready to acknowledge their obligations to different animals for the arts of bleeding, elyftering, and purging; but fuch is the degeneracy of modern times, that many write only to elaim the difcoveries of others. On this account we ought not to wonder that many accoucheurs, in publishing encomiums on their own merit, have invidioufly concealed the fuperior pretentions of the obstetrieal toad.

Among all living bodies the two fexes are generally Different firailar, and the male fex generally diftinguished by fu- appearperior ftrength, beauty, and eourage. The law, however, ance of the does not hold univerfally. The females of fome cardoes not hold univerfally. The females of fome carvegetable

(c) Such glowing beauty allures enemies as well as lovers. "In Jamaica, in fome feaf ns of the year, (fays Dr Darwin), the fire-flies are feen in the evenings in great abundance. When they fettle on the ground, the bull-frog greedily devours them; which feems to have given origin to a curious, though cruel, method of deltroying thefe animals: If red-hot pieces of charcoal be thrown towards them in the dufk of the evening, they leap at them, and, haftily fwallowing them, are burnt to death." Bolanic Garden. From this fact the romantic moralist and spiritualizer might derive some hints for amufing declamation; and in their defluatives might plaufibly demonstrate, that in most cases beauty is fatal to the object beloved, to the lover, and deftroyer.

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tion.

Genera\_ vegetable excrescence, without locomotion; the male nou a fmall fly full of activity. The one is as unlike to the other as a Harpy to a Venus, and as difproportioned in point of bulk as a horfe to an elophant.

In many animals the diffinctions of fex are concealed in the body. When any of their parts are placed externally, or protruded occasionally, the male parts are ufually prominent, and the female hollow, in order to receive them. In the acari, however, in many flies, and a few hornets, the cafe is reverfed; the female parts fuffer erection, and the male parts are open and hollow for their reception.

The external fituation of thefe parts is very much varied in different animals. In many worms it is near to the head. It is often upon the fide of the fnail : near to the breaft in the female of the drag- n-fly. It is at the extremity of the antennæ in the male fpider. The vulva enters from the rectum in birds. Its common fituation in most 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 flethy, fometimes bony, fometimes ftraight, fometimes winding fpirally like a fcrew, fometimes with a knob and fometimes with a point at its extremity, according to the kinds and varieties of animals.

277 Few individuals have more than one fex. Many Androgynous anifnails, however are androgynous, and have two. In mals. copulation they perform the office of two fexes, and are mutually impregnated<sup>+</sup>. This circumftance has + Swammerd. Hift. often led the fenfualist to with that he were a fnail. of Infects, With equal reason the Epicure might with to be one p. 1, ch.9. of those worms that imbibe by abforbents, and fuck

in nourifhment by a thousand mouths. The organs employed may be more in number, the continuance of their function may be much longer, and yet the gratification may be lefs. The diffreet beauty can afford a million of pleafures to her lover which no fnail or fenfualist enjoys, and which prostitution can never yield.

The male and female parts of the vegetable are fometimes both on the fame flower, fometimes on parts of ve. feparate flowers, and fometimes even on different plants getables. 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 fubftance between the pith and the ligneous circles, and from which the diametral infertments diverge. 279

The corona is most conspicuous at the time when it fends forth floots. The flower comes forth only at the time when the feed is to be formed; and the tefficles and ovaries of those animals which procreate only at flated periods are diminifhed in fize, and fometimes difappear, till the genial feafon. Even fome females, when they ceafe to be prolific, as the pheafant, for inftance, affume many marks of the other fex, as if their former fex had been allumed only for a while, and to anfwer fome temporary purpole.

In all animals the incipient embryos are perhaps neuters, and the fex determined according to the predominancy of the male or female ftimulus on the parts. It would not a little confirm this opinion, were the obfervation to be well founded, that certain bull are vary German apt to beget males and oth its females, and that certain CON. cows which have females always when they are young 150 bring forth males when they grow old - The dol rent incpant proportions of males and females in different climate entryomight also ferve to illustrate this doctrin. It is no public objection to it that the order of male an i female birt's neutral in the fame family is often irregular. The proper ion d force of the two ftimuli will nationally be different at different times. It may depend on the quantity or quality of the fluid fecteted, up n the d fference of ardour in the parties, on the fancy, the pathons, the particular flate of the fyftem at the time, and a thoufand circumftances, befides the age, and the ufual or general habit of the body. We mean only to infar at prefent, that wherever a male or female is produce !, the filmulus of that particular fex, whatever was the caufe, had during the time of coition and conception acquired the afcendency over the parts that were to become fexual in the embryo. We cannot fo readily answer the question, Why the offspring should possels the form and difpolitions of one parent, and the fex of the other? In this cafe the different filmuli may have acted differently on different parts; in the cafe of hermuphrodites, which are very common in the horfe, the als, the cow, and the fheep, the two parents feem to divide the form, the fex, and the difpolitions, equally between them. 281

The particular caufe which excites the orgafmus in Female or. the female organs is not afcertained. That vifcous gefmus. fluid which young lascivious females eject when fond of the male, is chiefly a fecretion from the glands of the vagina, the mouth of the uterus, and the neighbouring parts. In fome refpects it appears to be fimilar to those periodical discharges of females which frequently affume the creft pofture; and thefe difcharges being ufually difcontinued during the times of pregnancy and fuckling, we mult fuppole that it is a portion of that fluid which nature has prepared for the ufe of the foctus. These discharges are always a proof that the female has arrived at the age of puberty; that her ovary is now performing its office; and that fhe is difpofed to propagate her kind. Whatever be the caufe of the female orgainus, it is often fo ftrong as to counteract the natural effects of the feminal fluid, and prevent impregnation. For this reafon, few young and lafcivious females conceive immediately after their marriage; and after coition, therefore, in cattle, it is fometimes a practice to beat the female, to plunge her in water, to weary her with running, and to ufe other means to prevent the return of the fexnal defire.

In man, and fome of the noble animals, the indu- Influence of ence of fancy over the organs of generation is unquef- fancy over tionably great; but the extent and mode of its agency the parts of is not defined. Those who allow it fo much | ower generation, in imprefling marks, and altering the form and colour of the fœtus, fupport their opinion rather by the number than the flrength of their arguments. Many of the ftories which they adduce as a fort of proofs are evidently fabulous, and have brought the truth of the whole into question. The reports, however, of the French committioners who were appointed to examine the nature of animal mignetifm, ought to deter the candid

4 X 2

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275 Male and female parts of animals.

276 Their fitua. tion.

278 Male and female

Parts of generation whange. and fometimes difappear.

Genera- did inquirer from drawing very hafty conclutions .- fome longitudinally, and that fome fend off fhoots. Genera-The queries of Fienus (H) concerning the powers of this me tal faculty are important and curious, and it has been diffeovered that the numerous and artificial might be of use in directing our refearches; but they ought to be answered by accurate experiments, and not by acute metaphytical reafoning and hillorical anecdotes that are ill authenticated.

The mixtare of fpecico prevented, how.

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To prevent a confusion of genera and species, animals are generally reflricted by propenfity to their own kind; and the feminal fluids, befides, being various in various animals, they cannot indiferiminately act as a flimulus on all fem ile organs of generation. The changes of form induced by habit, which is owing itfelf to the influence of flimuli, will partly explain the manner in which the progeny is made to refemble the male. As the irritability of different parts is of different kinds, the ftimulus will have a different effect on different organs; and in these cafes where either genera or fpecies are mixed, the parts which are molt and leaft affected by the ftimulus of the male will be obvious in the fhape and form of the offspring.

284 Generation without fexual diftinctions

We have hitherto fpoken of generation as being performed by the temporary intercourfe of two fexes; but the paceron is an inftance where fexual diffinctions are not always neceffary. Even where they exift 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 fome of them multiply by fpontaneous feparation (1). In many animals the diffinctions of fex are totally unknown. It has been obferved, that infufory animalcules multiply their fpecies by continual divifions and fubdivisions of their own body; that fome

When experiments have been made upon thefe animals, divisions of their body or their head produce entire animals. Trembley learned that they might be engrafted upon one an ther, and produce monfters as wild and extravagant as poet or fabulift has ever dreamed of.

It was noticed already that the alimentary canal of Plants and fome animals distributed nourithment through the some aniwhole body without the intervention of circulating vef- mals con-nerally diffused through the whole system. The cafe dies. is the fame in polypes as in plants. Every part is a miniature of the whole It is found to have fimilar organs of digettion, of refpiration, of circulation, and of generation. In perfect animals all the parts are more dependent on one another; the vital organs have diffinct fituations, and their powers are concentrated in diffinft places. The arm of a man has no heart; it has no lungs; it has no ftomach, and no organs of generation; but the branch of a tree has as complete a fystem of organs as the trunk itfelf, and is as independent of that body from which it grew as the graft is independent of the ftock. 286

The feveral parts of perfect animals all contribute Difference to make one whole ; the ieveral parts of a plant or po- between lype, when united together, form only a congeries of plants and living bodies. These facts contribute to explain the animals. principal phenomena in this mode of propagation.

### SECT. XIII. Sleep.

287 SLEEP is rather an affection of mind than a property Sleep, polypes, by fpontaneous feparation, fplit transverfely, of body, and is therefore more naturally a fubject of metaphyfics

(14) The fmall work of Fienus to which we allude is intitled De Viribus Imaginationis Tractatus. The following questions ferve to give an idea of its contents, and are named Index Questionum bujus Libri. Questio. I. An anima habeat vim agendi in ullum corpus?

- II. In quæ corpora agere pollit, et qua actione?
- III. Per quas potentias illos motus et actiones exerceat?
- IV. An anima agat aliquid per potentiam imaginativam?
- V. An phantafia poffit ullum corpus movere localiter?
- VI. An poffit alterare?
- VII. An phantafia posit vim nullam acquirere ab influxu cœlorum?
- VIII. An ergo phantafia nullam habeat vim agendi?
- IX. Per quas potentias phantafia corpora immutet?
- X. Quid poffit in corpus proprium, et *fpecialiter*, an poffit in eo creare morbos?
- XI. An poffit morbos creare?
- XII. Quid poffit in alienum externum?
- XIII. Quid poffit in alienum propinquum feu fœtum ?
- XIV. Quomodo et qua ratione sœtum immutet?
- XV. Quomodo poffit conformatricem dirigere ?
- XVI. Quanam imaginatio habeat illam fignandi poteflatem? qua non?
- XVII. Cur non omnis imaginatio quam animi paffiones fequuntur fignat?
- XVIII. An omnes animi pailiones fignant?
  - XIX. Quænam imaginatio fignet, an tantum matris an etiam patris?
  - XX. An etiam brutorum imaginatio fignet?
  - XXI Quo tempore fignet, an tantum graviditatis, an etiam conceptus?
- XXII. Quantum permutationem possit in fætum inducere, et quas fignaturas possit causare?
- XXIII. Cur phantafia non femper imprimit in fætum res imaginatas eodem modo, fed fæpe tam diverfis ?
- XXIV. Cur non eidem femper parti fed diverfis notæ inducuntur?
- (1) As the houfe leek and fome graffes.

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tion.

tion.

ten induced by fatigue and exercife; and feveral par- if collected in the night, the fleep takes place during fons, when they are weary and no longer able to move the day; and all living bodies are directed by nature their limbs, fay they are exhausted. Though the word to feled that time and fpecies of food which is most exbau/led, in this expression, has feldom any precise fuited to their nature, their habits, their encounstances, meaning, it feems, however, to have been the means and age. of fuggelting a theory with regard to fleep. This account for facts which it does not comprehend. It mind and body which are natural to youth are chiefly for the almost unremitting drowfiness of infants, and and promote growth: but the active and vigorous exfor that littlefs lethargic inaction to often attendant on ertions of manhood, confidered with refpect to mind old age. When no exhaustion of irritability can well or to body, foon cause disfolution to preponderate in be fuppofed to have taken place, the propentity to fleep the fcale, and old age becomes liftlefs, in five, and on many occafions becomes irrefiftible, from the cf- drowfy, and the mind returns to childhood or dotage, fects of monotonous fpeaking, from ftillnefs, darknefs, becaufe living bodies are known to accommodate them. or from the famenels of feenery around us; and when felves to circumftances, and becaufe the prevailing difone ftimulus, after long application, can roufe no folution is retarded by the frequent returns of reft and more (a plain proof that the irritable principle is by no means exhaufted) another filmulus that is less powerful in ordinary cafes is accompanied with excitement.

Of thefe phenomena, we frankly confess that we can affign no phyfical caufe that is fatisfactory. It from without. The fame happens when the mind is is eafy, however, to fee the intention which nature has abforbed in profound thought : but profound thought in view by inducing fleep It has long been obferved, is hurtful to the fyftem. The mind then is engaged that in all living bodies there is a continual wafte and in purfuits peculiarly its own, and is lefs attentive to repair, or, to fpeak with more precifion and accuracy, the calls of nature. In the time of fleep it withdraws one process of affimilation and another of diffolution feemingly, not fo much for its own fake as that of the conflantly taking place in all the different parts of the body, which then being freed from the interruption of fystem. It is also true that this assimilation, when the voluntary motions, all those organs which act fpontabody is healthy, predominates in youth ; that diffolu- neoufly can more eafily difeharge their functions. tion prevails in old age; and that the two are nearly on a par during the vigour and meridian of life. An- judge for itfelf when it is proper to eat, to drink, to other fact which admits of demonstration is, that a fleep, to wake, and to propagate the species. These and gentle and moderate exertion of mind and body will the like are offices too important to be wholly intrufted promote both. And laftly, it is certain that immode- with a being of fo very limited intelligence. In all rate exertion in either respect, or any exertion that is these cases, it is therefore directed by certain propennot fuited to our ftrength, habits, or period of life, fities refulting from the body in confequence of ftimuli ufually by inducing a flate of fleep.

each fuited but his waking period is of short duration. If appetite to different or paffion do not engage him in fome purfuit, if his having the command of all the voluntary movements in the lyf- mind be not occupied with fom- object, or if no flimuli of the body ; it fometimes neglects its charge of the

metaphyfics than of phyfiology. This affection is of- it be collected during the day, the fleep is in the night;

To favour nutrition, not only the body, Lat even the Violent extheory supposes that sleep is occationed by the exhau- mind, must be allowed to indulge in reft. The child erticus of ftion of irritability in the living fystem; but it feems to fleeps, and his mental faculties are under restraint, that mind or he founded on very limited and partial observations or those supported in putylic body hurtbe founded on very limited and partial observations, or those functions employed in nutrition may not be diffal to the rather has been formed, like a great many others, prior turbed. The mental faculties are still feeble in a more fystem. to any observations at all, and afterwards tortured to advanced period of life; and the moderate exertions of does not account for the periodical returns of fleep, fuch as favour the preparatory organs of the lyitem, of fleep, which favour fo much the allimilating powers, counteract re-abforption, and oppose decay. 292

During fleep the irritable principle is more languid, Mental exand all the fenfes are more obtufe. The mind then is crition withdrawn to its reft, and does not attend to flimuli nutrition.

For the best of reasons, the mind is not allowed to prevents affimilation, haltens diffolution; and that the or organic ftructure. Being often amufed with thoughts 293 means which nature employs to reftore the balance is and ideas on those objects which are purely intellectual, the fystem as the notes of memory, the forms of fancy, and its not con-When the balance is reftored, and all the parts are own operations in the way of reafoning ; being inveft- traded by and waking again repaired for difcharging their office, man awakes; ed with fome little power in routing, calming, and re- the mind, gulating the paffions, the defires, and appetites ; and therefore be applied from without. This period feems chiefly fyftem, deftroys it fometimes by excellive indulgence, intended for collecting food, and for being employed in and fometimes employs it in accomplithing ends peeuthose exertions which promote refpiration, digeflion, liarly its own. One fhould imagine that the mental abfortion, circulation, and fecretion; while fleep principle in the lower animals fhould occafion but little after the food is collected, allifts nutrition, and pro- diffurbance to the fyften; yet it has been obferved that motes affimilation throughout the fyftem. If what is geefe fatten fooner in the dark than they do in light, the natural food of the fpecies cannot be collected by where the mind is entertained with varieties of objects; the plant or animal in a fhort time, the period of fleep and this circumftance will partly explain why man does is proportionally reflricted If the food received be not fatten fo regularly as the brute, and why cuttradifficultly affimilated, the period of flep is proper tion, which prevents to much anxiety and paffion and tionally extended If the food be not p epared for alli-exhantling efforts, allift growth and the organs of numilation, the fleep is diffurbed. If it be difficultly wittion. The venereal filmulus, for this reafon, is not prepared by the organs, the active exections are more flrongly felt at a very early period of youth, nor is vigorous; if eafily prepared, they are more feeble. If very troublefome in old age. In the former cafe it would

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Sleep.

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288 An affection of mind.

Sleep.

289 Favours nutrition

290 Sleeping tem.

fluep.

Sleep. 294 'l he fyftem dates with refpect to

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 $\mathbb{S}^t \mathbb{C}\mathbb{C}p$  of

plants.

would prevent the growth of the fyftem; in the latter ed wheat, the feta equina, the wheel polype, and Death. it would haften its diffolution.

tinue as before. If a perfon be accultemed to fleep precifely at nine in the evening, and to tile again at fix in the morning, though his fleep in the evening may now ner for a year and a half; and after they were like a and then I e kept off till twelve, he will waken at fix; and though continued by darknefs, quietnefs, or fuch like caufes, till the day le advanced, it will recommence in the evening at nine. The flate of phyfiology is fuch at prefent that we cannot affign any precife phyfical caufe for the natural kinds of fleeping and waking, or for their regular periods of return. As for the caufes which occasion mothid fleeping and waking, we refer our readers to books on pathology.

Plants too have been faid to fleep. At the approach of night, many of them are observed to change their appearances very confiderably, aid fometimes even to fuch a degree as feateely to be known for what they were befire. Thefe changes happen principally to the leaves and the flowers. During the right, many leaves, according to the nature and genus of the plant, are feen to rife up, to hang down, or to fold themfelves in various ways for the protection of the flowers, the buds, the fruits, or young ftems ; and many flowers, to efcapeafuperabundance of moillure, to hang down their mouths towards the earth, or wrap themfelves up in their calixes. It was mentioned already, that thefe Thenemena are owing to flimuli acting from without: we may add here, that most of the motions are performed at the joints where the leaves and petals artiplants as fleep is to animals. The irritable principle cannot act long under the influence of the fame flimulant, except at intervals; and the rapid growth obfervable in plants during the night, is a ftrong proof that the organs employed in affimilation had been diffurbed in difcharging their functions during the day, when exposed to the actions of heat and light and of other ger of death; fo many animals which have not proflimulants.

## SECT. XIV. Death.

206 Death.

ving principle in organized bodies. It is fometimes kingdom, where no individual is ever the victim of deimitated by fleep and fwoons; and a flate of torpor in fire or paffion, annuals, if prevented from flowering many influnces can hardly be diffinguished from it. and feeding in their proper feafon, will live double, Several moffes and a few animals, as the ears of blight- and fometimes triple, the ufual time, till thefe functions

fome fnails as we learn from the Philofophical Tranf-297 The natural returns of waking and fleeping may be actions, may be fafely preferved as dried preparations, to fome inaccommo- altered by the prefence or absence of filmuli, and are not for months only but for years; and alter irritabili- frances not curiously affected by the influence of habit. Although ty and fenfation have been totally fufpended, will re dolinguishthe commencement of one of these periods happen to turn to life upon the proper application of moisture. al le from a be changed, the commencement of the other will con- A wheel polype was put by Fontana upon a bit of flate of torglafs, and expofed during the whole furnier to the pornoenday fun; another was exposed in a fimilar manpiece of hardened glue, were reflored to the ufe of all their functions by a few drops of water (K). Whereever there is death, there mult therefore he likewife a partial or general decomposition of one or more of the 208 vital organs. This decomposition takes place natural- A certain ly in fome living bodies after a few hours, in fome af-peried of ter a few days; the life of others is extended to weeks; life allotted fome are vigorous for months or a feafon. Man has to the fpeoften feen more than fourfcore; and the hardy oak furvives the fhock of two or three centuries. Thefe observations conspire to show that there is a certain period of exiftence allotted by nature to every 239 fpecies of living bodies. In the individual this pe-Accommoriod is femetimes abridged, and may be fometimes dates with extended by circumftances; but yet there is a bound refpect to which it cannot pass, when the vital organs must individuals. be decomposed, and the system return to moulder with the dust. The time of incubation and the time of gestation are pretty much defined in every species, becaufe the circumftances of the individual in thefe cafes are generally finilar; but after emerging from the fot.] ftate, the individuals are partly entruited to their own organs and the chances of life, which are much varied; and hence we account for the difference of their age.

Life in general feems to be proportioned to the Life proculate with the flem. A period of refl is as neceffary to fpace occupied by that feries of functions which the portioned fpecies is evidently deflined to perform : and here f me. to the feries times the accommodating principle is fingularly re-offanctions markable. As the period of decay is never feen to formed, commence in the fpecies till that of propagation be nearly elapied, and as propagation in the lower tribes of plants and of animals is often the immediate harbinpagated, indulged the propenfity, nor became uneafy from the languor of defire, continue vigorous longer than ordinary, as if it were waiting for an opportu-DEATH is the ceffation and total abfence of the li-nity to multiply their kind. And in the vegetable be

<sup>(</sup>k) Father Gumillo a Jefuit, and the Indians of Peru, fays Dr Fowler, are quoted by Fontana, on the authority of Bouguer, as speaking of a large and venomous inale, which being dead and dried in the open air or in the finoke of a chimney, has the property of coming again to life on its being exposed for fome days to the fun in flagnar t and corrupted water. But, adds the Doctor, it would almost require the credulity of an Indian to credit the tellimony of the Jefuit. Experiments and Observations relative to Animal Electricity, by Richard Fowler .--- With regard to this report, we shall only observe, that the fnake would not readily tetu:n to I fe after it was dead: but if the Jefuit meant only that it recovered after it was dried, and its feveral functions had been fulpended, we must fay, that if his report be not fufficiently authenticated, neither has it been fufficiently difproved.

719

Death.

301 of decay.

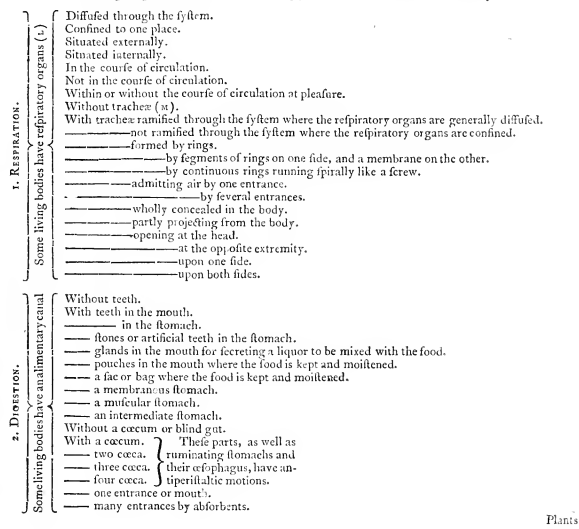
the organs are fully evolved and have difeharged, or this theory explains nothing; and without pretending symptoms lation commences, the affimilating organs begin gra- diffinguifhed for its longevity. dually to lofe their tone, and the reabforbents carry off more from the different parts than what they receive in the way of nutrition : the irritable fibre then becomes rigid ; the membranes and cartilages begin to offify; the bones grow harder; the fmaller veffels collapfe and difappear; the parts no longer are obedient, as before, to the action of ftimulants; and death enfues.

be fomehow performed, and then die. But when all tability, and continues to live till that be exhausted: but Death. have continued for the ufual time capable of difchar- to a great deal of forelight, we will venture to predict, Anattempt ging, those offices for which they were intended ; diffor that for all the irritability which it has, it will not be to account for death.

With regard to the periods by which the life, the Bryfical functions, and difeates of living bodies are fo frequent- caufes not ly regulated, and which periods may fometimes be va- cafily afried but not evaded, the most prudent language that, figned for perhaps, can be adopted in the prefent flate of phy-periodical fiological fcience is this of the Divine, That the God phenomena who formed us hath numbered our days, determined tem. in the fyfour times, and prefcribed the limits of our exiftence.

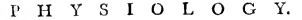
Some, in order to account for this event, imagine that the body receives at first a certain portion of irri-

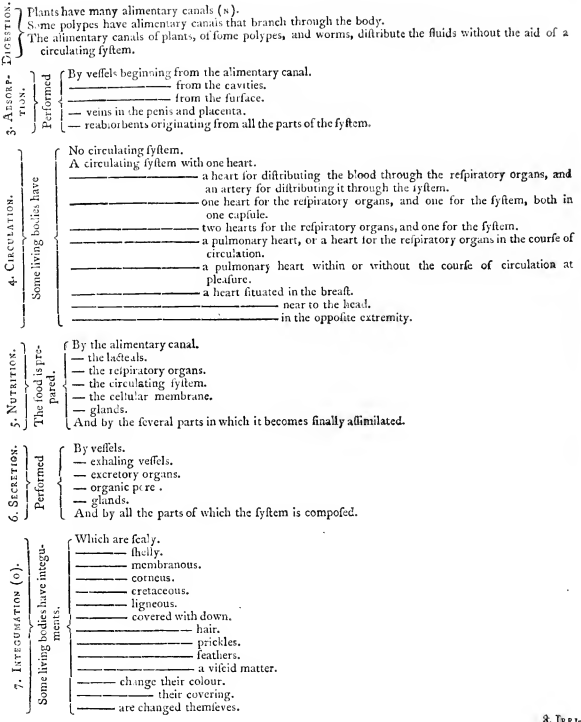
The following TABLE may be confidered as in fome respect a summary view of the foregoing Sections, and as a Supplement to the Table of D'Azyr.



(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 demonstrated, by the facts which they relate, that many of those physiological conclusions which have been drawn from the number of lobes in these two viscera, are just as delufive as many of those which have been drawn from the number of lobes and the different tubercles found in the brain.

<sup>(</sup>M) Where the refpiratory organs are fituated externally.



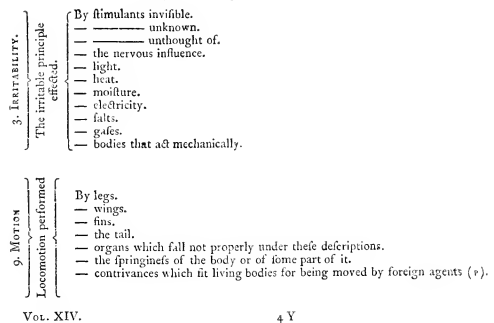


8. IRRI-

15

(o) There teems to be a want of precifion in claffing bones with integuments, or integuments with bones, as

<sup>(</sup>N) The fubterraneous bulbs, the fwoln flefhy parts of the roots, and certain cups and vehicles which contain water, ferve often as refervoirs of food to the plants, although for various reafons we have not ventured to call them flomachs. Stomach would be a vague and unmeaning word were it applied even to all the fe refory irs of water or fecreted fluids which we find in fithes, and by which fome of thefe animals are preferved alive on the d.y fhore till the tide return.



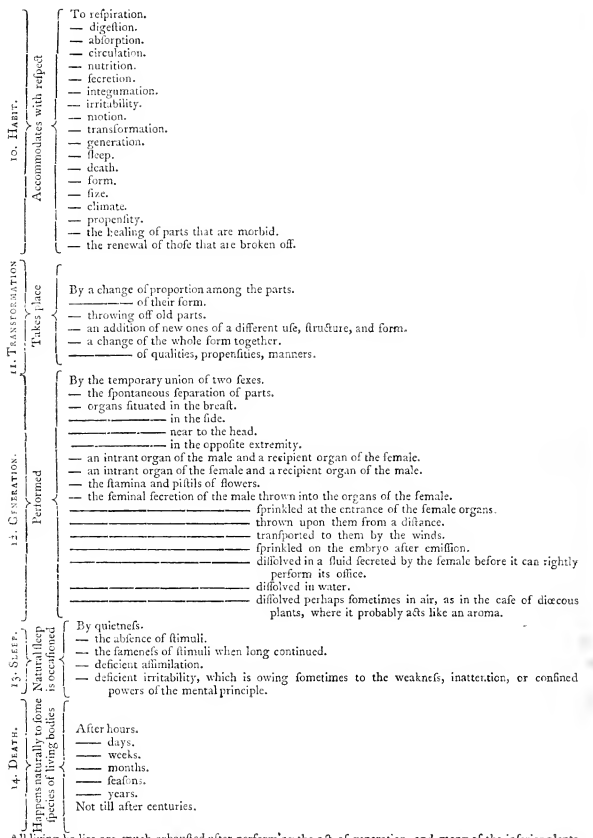
is done in D'Azyr's table. Comparatively speaking, bones are confined to a few genera of living bodies, and are never subject to periodical changes like the integuments or cuticular coat of the alimentary canal in some animals.

For the fake of perfpicuity, it could have been withed that either anatomifts or phyliologifts had defined bones in a manner different from what they have done, and as far as poffible avoided those loose and inaccurate expressions which difgrace science; for some speak of animals having their bones, by which they mean fhells, on their outfide, and the muscles within them. Some speak of folid and compact bones, that were once cartilages, membranes, nay a mere jelly; and some speak of bones in general as the hardest, most folid, and most inflexible 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-veffels, if converted into a hard, folid, and inflexible fubftance, may be called bones; and that a jelly, a membrane, or a cartilage, if it can be fuppeded that in the courfe of nature they will become hard, folid, and inflexible, may likewile be called bones. But certainly if hardnefs, folidity, and inflexibility, be to conflitute the characteriftics of bones in a living body, however often we may be neceffitated to include shells, wood, horns, and stony concretions, under that denomination, we can never with propriety fpeak of bones that are cartilaginous, membranous, or even a mere jelly. These expressions might be proper enough were offification confidered merely as a natural or accidental circumstance, and were bones defined to be those internal parts of an animal which are intended by nature to form what is meant by the fkeleton in its ufual fenfe. These parts, we know, after passing through the fernis of jellies, membranes, and cartilages, often become hard, folid, and inflexible, from offification : a fpecies of induration which is natural to the parts which form the skeleton of some animals, an induration which scelafionally is extended to other parts, which fometimes exhibits the appearance of crystallization, and in many refpects 1s different from the manner in which the wood of vegetables and the shells of an mals become hard.

Officiation does not interfere for much as may be commonly imagined with the flructure of bones: the flructure of bodies may often be fimilar, and yet their mode of induration be different. Bones have been obferved to confift of laminx, or plates like fhells, and cylindric bones of concentric circles like wood. The concentric circles of wood have been found to confift of indurated membranes, which they receive fucceffively from the bark; and Swammerdam different that the fhells of fome fifthes were composed of laminx that confifted likewife of indurated membranes or hardened cuticles, that had been fucceffively furnished 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 fome ligneous bodies and fhells, and that their laminx in many inflances confitt alio of indurated membranes, fupplied fucceffively by the periofteum when it is prefent. When it is abtent, nature, which accommodates herfelf to circumflances, can form the bone in another way, and afterwards cover her new productions with a periotteum. For many excellent phytiological obfervations on bones, we refer our readers to the Offeology of the late Dr Monro, and particularly to the volume already publifhed of Mr Bell's Syftem of Anatomy.

(P) The pulp which furrounds feeds is often the means of their propagation. Animals fivallow the feeds for the fake of the pulp; and the feeds remaining indigeflible, are carried to a diftance, and difcharged with the feees.

10. HAB11.



All living bodies are much exhausted after performing the act of generation, and many of the inferior plants and animals begin immediately to ficken and decay. We conclude by confessing, that concerning many uses of is fill referved for farther reading, for farther effective, the parts, and concerning different species of variety in the and for future physiclogical arrangement. form, structure, and position of the organs, much, after all,

## P I A

P hytolacca – 1 fbade, in botany, is of the decandria icofandria class of in October, when they become fort and ripe, and are Piates plants. It grows naturally in the United States of of a blackifh colour. They are generally ufed in tine. America. It hath a thick, flefhy, perenial root, ture, made by infusing them in Brandy. An extract Flora Dize- divided into feveral parts as large as middling parfneps. may eafily be made by evaporating their expressed juice. tetica. From this rife many purplifli, herbaceous flaks, about an inch thick, and fix or feven feet long, which break December, when the flatks of the plant are perfectly into many branches, irregularly fet with large, oval, dead. It may be prepared in the fame manner as the fharp-pointed leaves, fupported on thort tootflalks. leaves are ; but to facilitate drying, it thould be per-Thefe at first are of a fresh green colour, but as they feelly divided into finall pieces." It has also been used grow old they turn reddiff. At the joints and divi- in compounds as an article in dycing. fions of the branches come forth long bunches of fmall tals each, furrounding ten flamina and ten ftyles. Thefe Medica. are fueceeded by round depreffeil berries, having ten cells, each of which contains a fingle fmooth feed.

tants boil the young leaves, and eat them in the manner of fpinach. They are faid to have an anodyne quality, and the juice of the root is emetic and cathartic. The young flems when boiled are as good as afparagus; but when old they are to be used with great caution, being violently cathartic. The Portuguese had formerly a cuftom of mixing the juice of the berries with their red wines, in order to give them a deeper colour; but as it was found to debafe the flavour and to make the wine deleterious, the matter was reprefented to his Portuguefe Majefty, who ordered all the ftems 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 ingenious inaugural differtation on this fubject obferves that " feables and herpes have been often removed by it. In these cases, a folution of the extract in water is generally fubflituted, where the expressed juice cannot be had.-In rheumatifm the whole fubftance of this plant has at different times been of effential fervice; although the berries have generally been preferred. In those rheumatie affections which fometimes occur to fyphilitie patients, its virtue far exceeds that of opium."

For medical purpofes " the leaves flould be gathered about July, (when the foot-stalks begin to allume a reddifh colour), dried in the fhade and powdered for ufe. An extract may eafily be obtained from the leaves when gathered at this period, by gently evaporating their expressed juice to a proper confistence.

" A tincture may be made by diffolving either the extract, or the leaves, in their green or dry flate in common brandy; or in the fpirit diffilled from the faith of Piaftus was equal to his other virtues: he imberries.

" An ointment is alfo made by powdering the dried leaves, and mixing them well with hogs lard, or fimple cerate; or by boiling fome hogs lard and bees wax the multitude : he did fo, and found that it was inex-

## PIA

PHYTOLACCA, POREWEED, or American night- time for gathering the berries in this climate, will be Preserve

" The root is to be gathered about November or

PHYTOLOGY, a difcourfe concerning the kinds bluifh coloured flowers, confifting of five concave pe- and virtues of plants. See BUTANY, and MATLERIA

PHYTON, a general of the people of Rhegium against Dionysins, the tyrant of Sicily. He was the In Virginia and other parts of America the inhabi- ken by the enemy, and tortured, and his fon was thrown into the fea. See SYRACUSE.

PIA MATER. See ANATOMY, nº 130. p. 756, &c. PIABA, in ichthyology, is a finall frefh-water fifh, eaught in all the rivers and brooks in the Brafils, and in fome other parts in America. It is about the bigmefs of the common minow; is well tafted, and much effectsed by the natives.

PIABUCU, in ichthyology, is an American filh eaten in many places by the natives. It is ravenous, and fo greedy of blood, that if a perfon goes into the water with a wound in any part of his body, the piabueu will make up to it to fuck the blood. It feldent exceeds four inches in length.

PIACENZA is a city of Italy, in the duchy of Parma, in E. Long. 10. 25. N. Lat. 15. It is a large handfome eity, whofe name is derived by fome from its pleafant fituation, in a fruitful plain, on the Via Emilia, about half a mile from the Po. It is the fee of a bithop fuffragan of Bologna, and has a university, but of no great same. It is defended by a wall and a ftrong citadel, and is reckoned about three miles in circumference, fo that it is formewhat bigger than Parma.

PIASTUS, a native of Poland, was originally a wheelwright and the fon of Coffico, a citizen of Crufwitz. He flourished in the year \$30, when on the extinction of the family of Popiel great diffutes arole about his lucceffor, and Cracow was afflicted with a fevere famine. During this extremity, when the people were dropping down in the ftreets, two angels Mcd. Univ. in human forms, as the flory is told, took up their re- History, fidence with Piaftus, who was celebrated for his piety notes and extensive charity. He had nothing left but a imail p. 336, ecc. cafk of the common liquor of the country, and this he prefented to his new guefts, who charmed with his Lofpitality, promifed him the crown of Poland. The plicitly believed the word of his guette, and piculy followed their directions in every particular. He was ordered to diffribute the liquor out of his little caffe to with fresh leaves, and straining the mass. The proper haustible. The people were astonished; all cried out, 4 Y 2 14 . . .

. . .

Bryant's

Pulles P'broch.

" A miracle !" and the electors determined to chufe a perfon in whofe favour Heaven had fo vifibly declared : Piastus was accordingly taken from his thop, and raifed to the ducal dignity.

Such is the relation of the canon of Craeow, which differs in many particulars from the account given by Guagnissi and feveral other hiftorians. According to them, Piaslus had prepared a fmall collation, to entertain fome friends who were affembled at the birth of a child. Two pilgrims, Paul and John, afterwards murdered at Rome, came about this time to Cracow. They begged charity at the door of the election-hall, and were rudely repulfed; upon which they flumbled on the houfe of Piastus, and were kindly received. The miracle we have mentioned was wrought by them; and the two pilgrims, and not angels, were the inftruments of the elevation of the hofpitable wheelwright. Tho' we pay but little regard to the marvellous means by which Piaftus alcended the ducal throne of Poland, it would be prefumptuous entirely to omit a fact attefted by all the writers upon this fubject : it was proper, therefore, to take notice of it, and we leave the relt to the reader's judgment.

intoxicated with his profperity. His natural charity, benevolence, and fweetnefs of difpolition, remained : nothing was altered but his power of doing good. He fyes. was truly called the father of his people : the injured never returned unredreffed, nor merit unrewarded. Piastus 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 diffressed. His excellent inclinations ferved him in the room of great abilities; and the happiness that his people enjoyed made in Anjou. Going to Paris, he was in 1666 received into theni forget that their prince was not born a statesman and a warrier. Several inteffine commotions arofe during his administration, all which he quelled by the mildnefs and clemency of his nature : his nobility were afhamed of rebelling against a fovereign who devoted his whole life to render his people happy. He removed the court from Cruswitz, a city which he detelted, becaufe it was the feene of Popiel's crimes and tragical end, and fixed his refidence at Gnefna, where he tant discoveries in aftronomy; and was the first who died beloved, effeemed, and even adored by his fubjects.

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 contradiffinction to the foreigners.

Piastus affociated his fon Ziemovitus with him in the government before his death; a circumstance of much benefit to the people.

PIAZZA, in building, popularly called piacke, an Italian name for a portico, or covered walk, fupported by arches.

The word literally fignifies a broad open place or fquare; whence it alfo became applied to the walks or porticoes around them.

PIBROCH, fays Dr Beattie \*, is a fpecies of tune 1 Days by Dr Leattie, peculiar, I think, to the Highlands and Weftern Ifles Sto edit. of Scotland. It is performed on a bagpipe, and differs p. 422. totally from all other mufic. Its rythm is fo irregular, note, and its notes, efpecially in the quick movement, fo mixed and huddled together, that a ftranger finds it

perceive its modulation. Some of these pibrochs, being intended to reprefent a battle, begin with a grave motion refembling a march, then gradually quicken into the onfet; run off with noify confusion 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 proceffion.

PICA, in ornithology. See Corvus, fp. 9.

PICA marina in ornithology. See HEMATOPUS, and ALCA, nº 3.

PICA, in medicine, a depravation of appetite, which makes the patient long for what is unfit for food, or incapable of nourifhing; as chalk, afhes, coals, plafterlime, &c. See MEDICINE, nº 371.

PICA, or pye, had formerly the fame fenfe as ordinal, meaning a table or directory, pointing out the order in which the devotional fervices appointed for different occusions were to be performed. Accordingly we are told it is derived from  $\pi_i$ , a contraction of  $\pi wa\xi$ , a table : and by others from *litera picata*, a great black letter at the beginning of fome new order in the prayer. The term was used in a fimilar fense by offi-Being now raifed to the fupreme dignity, he was not cers of civil courts, who called their kalendars or alphabetical catalogues directing to the names and things contained in the rolls and records of their courts the

> PICARD, a native of the Netherlands, who founded a fest the professors of which were called Picards. See PICARDS.

PICARD (John), an able mathematician, and one of the molt learned aftronomers of the 17th century, was born at Fleche, and became prieft and prior of Rillie the Academy of Sciences in quality of altronomer. In 1671, he was fent, by order of the king, to the caftle of Uraniburg, built by Tycho Brahe in Denmark, to make aftronomical observations there; and from thence he brought the original manufcripts wrote by Tycho Brahe, which are the more valuable as they differ in many places from the printed copies, and contain a book more than has yet appeared. He made importravelled through feveral parts of France, to measure a degree of the meridian. His works are, 1. A treatife on levelling. 2. Fragments of dioptrics. 3. Ex-perimenta circa aquas effluentes. 4. De menfuris. 5. De menfura liquidorum & aridorum. 6. A voyage to Uraniburg, or altronomical obfervations made in Denmark. 7. Aftronomical observations made in feveral parts of France, &c. Thefe, and fome other of his works, which are much effeemed, 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 15th century.

Picard, the author of this fect, 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 flate of innocence wherein man was created : and accordingly he affumed the title of the New Adam. With this pretence he taught his followers to give themfelves up to all impurity; faying that therein confifted the liberty of the fons of God; almost impossible to reconcile his ear to it, fo as to and that all those not of their feet were in bondage. He

Picards. He first published his notions in Germany and the low of the 14th century, when the effablishment of the Lacountries, and perfuaded many people to go naked, and gave them the name of Adamites. After this he feized on an itland in the river Laufneez, fome leagues from Thabor, the head quarters of Zifca, where he fixed himfelf and his followers. His women were common, but none were allowed to enjoy them without his permittion : fo that when any man defired a particular woman, he carried her to Picard, who gave him leave in these words, Go, increase, multiply, and fill the earth.

At length, however, Zifea, general of the Huffites, (famous for his victories over the emperor Sigifmud), hurt at their abominations, marched against theni, made himfelf mafter of their island, and put them all to death except two; whom he fpared, that he might learn their doctrine.

Such is the account which various writers, relying on the authorities of Æneas 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 fect of this denomination, chargeable with fuch wild principles and fuch licentious conduct, ever exifted; and it is certainly aftonihing that Mr Bayle, in his art. *Picards*, thould adopt the reproachful representations of the writers just mentioned: for it appears probable at least that the whole is a calumny invented and propagated in order to difgrace the Picards, merely because they deferted the communion and protested against the errors of the church of Rome. Lasitius isforms us, that Picard, together with 40 other perfons, befides women and children, fettled in Bohemia in the year 1418. Balbinus the Jefuit, in his Epitome Rerum Bohemicarum, lib. ii. gives a fimilar account, and charges on the Picards none of the extravagancies or crimes afcribed to them by Sylvius. Schlecta, fecretary of Ladiflaus, king of Bohemia, in his letters to Erafmus in which he gives a particular account of the Picards, fays that they confidered the pope, cardinals, and bilhops of Rome, as the true Antichrifts, 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 worship of faints, prayers for the dead, auricular confeffion, the penance impofed by priefts, the feafts and vigils obferved in the Romifh church; and that they confined themfelves to the obfervance of the fabbath, and of the two great feafts of Christmas and Pentecolt. From this account it would appear that they were no other than the Vaudois; and M. de Beaufobre has fhown that they were both of the fame feet, though under different denominations. Besides, it is c-rtain that the Vaud- is were fittled in Bohem's in the year 1178, where fome of them adopted the rites of the theatre; but he was not more diffinguished by his ge-Greek, and others those of the Latin church. The nus, than by the purity of his manners, and his reg.ird former were pretty generally adhered to till the middle to virtue. His charity was very great; and was chiefly

tin rites caufed great diffurbance. On the commencement of the national troubles in Bolienia, on account of the opposition to the papal power (fee MORAVIANS), the Picards more publicly avowed and defended their religious opinions; and they formed a confiderable body in an ifland by the river Launitz or Laufneer, in the diffrict of Bechin, and recurring to arms, were defeated by Zifca. Ency lop. art. Picards.

PICARDY, a province in France, is bounded on the north by Hainault, Artois, and the Straits of Ca-Payne's lais; on the east by Champaigne; on the fouth by Geograthe Ifle of France; and on the welt by Normandy physics and the English Channel (A). This province is long in. 464. and narrow, being ufually compared to a bent arm; and in this figure is nearly 150 miles in length, but not above 40 in breadth, and in many places not above 20. It is generally a level country; and produces winc, fruit of all kinds, plenty of corn, and great quantities of hay : but wood being fcarce, most of the inhabitants burn turf. They have, however, fome pit-coal, but it is not fo good as that of England. It was united to the crown of France in the year 1643; and is fuppofed to contain 533,000 inhabitants.

Its principal 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 industry of the inhabitants, render it the feat of a flourishing trade. In it are made beautiful filk stuffs, woollen stuffs, coarfe linen, lawn, and foap; it alfo carries on a large trade in corn and pit-coal. In the government of Calais and Boulogne are annually bred 5000 or 6000 colts, which being afterwards turned loofe in the pastures of Normandy, are fold for Norman horfes. The fifheries on this 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 engraver, fon of Stephen Picart, alfo a famous engraver, was born at Paris in 1673. He learned the elements of his art from his fa her, and fludied architecture and perfpective 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 those masterpieces which made him efteemed the most ingenious artift of his age. A multitude of books are embellithed with plates of his engraving. He died in 1733.

PICCOLOMINI (Alexander), archbithop of Patras, and a native of Sienna, where he was born about the year 1508, was of an illustrious and ancient family, which came originally from Rome, but afterwards fet-tled at Sienua. He composed with fuccess for the excited

Picardy

Piccolomini.

<sup>(</sup>A) The origin of the name of this province does not date earlier than A. D. 1200. It was an academical joke; an epithet first applied to the quarrelfome humour of those students in the university of Paris who came from the frontier of France and Flanders, and hence to their country. Val-fit Netitia Galliarum, p. 447. Lorguerac, D. scription de la France, p. 52.

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Piccolo- exerted in relieving the necessities of men of letters. munati, took that of Piccolomini in honour of his pa- Piccolomun. He has left behind him a number of works in Italian. tron Pius 11. He was born in a village near Lucca The most remarkable of which are, 1. Various Drama- in 1422. He became bithop of Maffa, afterwards of II. tic Pieces, which laid the first foundation of his charac- Frefcati; a cardinal in 1461, under the name of Cartor as a writer. 2. A Treatile on the Sphere. 3. A The- dinal de Pavie; and died in 1479, at the age of 57, of cry of the Planets. 4. A Translation of Arithotle's an indigettion of fige. He left 8000 piltoles in the Art of Rhetoric and Poetry, in 4to. 5. A Syftem of banker hands, which Pope Sixtus IV. claimed; and Morality, published at Venice, 1575, in 4to; translated of which he gave a part to the 1 lofpital of the Holy into French by Peter de Larivey in 4to; and printed Ghoil. His withs, which confift of fome Letters, at Paris, 1581. Thefe, with a variety of other works, and a Hillory of his own time were printed at Miprove his extentive knowledge in natural philosophy, lan, in 1521. in folio. His h bry, intitled Commenin then sties, and theology. He was the first who turis, commences the 18th of june 1+64, and ends made use of the Italian language in writing upon phi- the 6th of December 1469. They may very propertofephical fubjects. He died at Sienna the 12th of "ly be confidered as a Sequel of Pope Pius II.'s Com-March 1578, aged 70. A particular catalogue of his mentaries, which end with the year 1463 works may be feen in the Typographical Dictionary. There is one performance afcribed to this author, intitled Dialono della bella Creanta delle Donno, (printed at Picentini, whole territory, called Ager Picentinus, a Lillan, 1558, and at Venice, 1574, in 8vo.); which finall diffrict, lay on the Tuican Sea. from the Promonbut ill fuits the dignity of a prelate. It is filled with torium Minerva, the fouth boundary of Campania on maxims which have an evident tendency to hart the the coaft, to the river Silarus, the north boundary of m wals of young women. Piccolomini's name, indeed, Lucania, extending within-land as far as the Saminites 1 not in the title page; and it has all the appearance and Hirpini, though the exact termination cannot be of being a juvenile production. It is very fcarce; and affigned. The Greeks commonly contound the Picenthe public would inflain n ) lots by its being entirely tini and Picenter, but the Romans carefully diffinguish out of print. It was translated into French by F. them. The former, with no more than two towns that d'Amboile, and published at Lyons, in 16mo, under the can be named, Silernum and Picencia ; the fituation of title of Infruction des jeunes dames. It was afterwards both doubtful: only Pliny fays the latter flood withinreprinted in 1583, under that of Dislogue & Devis des land, at fome diffusice from the fea. Now thought to be D. moifelles.

with fuccefs, for the fpace of 22 years, in the most ce- centium, (Varro): a territory of Italy, lying to the lebrated universities of Italy, and afterwards retired to east of Umbria, from the Apenaine to the Adriatic; Sienna, where he died, in 1604, at the age of 84. on the coast extending from the river Aefis on the The city went into mourning on his death. His works north, as far as the Presideani to the fouth. In the are, 1. Some Commentarics upon Aristotle, printed at upper or northern part of their territory the Umbri Mayence, 1608, in 4to. 2. Universa Philosophia de excluded them from the Apennine, as tar as Cameri-Moribus, printed at Venice, 1583, in folio. He la- num, (Strabo); but in the lower or fouthern part they boured to revive the dostrine of Plato, and endeavour- extended from the Adriatic to the Apennine. A very ed alfo to imitate the manners of that philosopher. fruitful territory, and very populous. Picentes, the He had for his rival the famous James Zabarella, whom people, (Cicero); from the fingular, Picens, (Livy): he excelled in facility of expreilion and neatnefs of different from the Picentini, on the Tufcan fea, though difcourfe; but to whom he was much inferior in point called fo by the Greeks; but Ptolemy calls them Piof argument, becanfe he did not examine matters to ceni, as does also Pliny. Their territory at this day the bottom as the other did; but preffed too rapidly is fuppofed to form the greatest part of the March of from one proposition to another.

PICCOLOMINI of Aragon (Octavius), duke of Amalfi, prince of the empire, a general of the emperci's army, on the fouth-east fide of Shrewsbury, near Condover. and knight of the order of the Golden Fleece, was It is noted for a fpring of pitchy water (from whence born in 1599. He first bore arms among the Spanish fome derive its nam"), on the top of which there altroops in Italy. He afterwards ferved in the army ways flows a fort of liquid bitumen. Over moft of the of Ferdinand II. who fent him to the relief of Bohe- coal pits hereab uts there lies a stratum of blackith mia, and entrusted him with the command of the im- rock; of which, by boiling and grinding, they make perial troops in 1634. After having fignal zed himfelf pitch and tar, and alfo dittil an oil from it. at the battle of Nortlingue, he made Marshall de Chatillon raife the fiege of St Cmer. He had the good fortune to gain a victory over Marquis de Feuquieres England, 13 miles from Scarborough, and 225 from in 1629: nor did the loss of the battle of Wolfenbut- London, is a pretty large town belonging to the dutel, in 1651, impair his glory. He died on the 10th chy of Lancaster, on a hill among the wild mountains of Auguit 1656, being five years after, aged 57, with- of Blakemore; having the foreft of Pickering on the out iffue; and with the character of an able negociator north, and Pickering common on the fouth. It is and an active general. The celebrated Caprara was his faid to have been built 270 years before Chrift by Penephew.

PICCOLOMINI, (Æncas Sylvins) See Pius II.

PICENTIA, (S.rabo, Pliny), the capital of the Bienza, (Holftenius), in the Principsto Citra of Naples.

PICCOLOMINI (Francis), of the fame family with the PICENUM, (Cailar, Pliny, Florus); PICENUS foregoing, was born in 1520, and taught philosophy AGER, (Cicero, Sal'ult, Livy, Tacius); Ager pi-Ancona, (Cluverius).

PICHFORD, in the county of Salop in England;

PICHINCHA, a mountain in Peru. See PERU, nº 56. PICKERING, in the north riding of Yorkthire in ridurus, a king of the Britons, who was buried here. PICCOLOMINI (James), whole proper name was Am- It had once a caffle, the ruins of which are fill to be feen;

Pico.

villages were fubject : and the adjacent territory, com- which colour it has in great perfection. The longer monly called Pickering-Lath, or the liberty or foreft of it is kept, the more beautiful it grows : hence it is, Pickering, was given by Henry III. to his fon Edmund that the teixo tree is felled only for the king's ufe or earl of Lancaster. A court is kept here for all actions under 40 s. arifing within the honour of Pickering.

PICKERY, in Scots law, petty theft, or flealing things of fmall value.

PICKETS, in fortification, flakes fluarp at one end, and fometimes thod with iron, used in laying out the ground, of about three feet long; but, when ufed for pinning the fafeines of a battery, they are from three to five feet long.

PICKETS, in artillery, are about five or fix feet long, shod with iron, to pin the park lines, in laying out the boundaries of the park.

PICKETS, in the camp, are also flakes of about fix or eight inches long, to faften the tent cords, in pitching 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 out-guard posted before an army, to give notice of an enemy approaching.

PICKET, a kind of punifhment fo called, where a foldier stands with one foot upon a sharp pointed stake; the time of his ftanding is limited according to the offence.

PICKLE, a brine or liquor, commonly composed of falt, vinegar, &c. fometimes with the addition of fpices, wherein meat, fruit, and other things, are preferved and feafoned.

PICO, one of the Azore Iflands, is fo called from fome lofty 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-well from St George, twelve from Tercera, and about three leagues fouth eaft of Fayal; in W. Long. 28. 21. and N. Lat. 38. 29. The mountain Pico, which gives name to the tindria order, belonging to the discia class of plants; illand, is filed with difmal dark caverns or volcanoes, and in the natural method ranking with those that are which frequently vomit out flames, fnicke, and afhes, to a great diftance. At the foot of this mountain towards the east is a spring of fresh water, generally cold, but fometimes fo heated with the fubterraneous fire, as to rush forth in torrents with a kind of ebullition like boiling water; equalling that in heat, and fending forth a steam of fulphureous fetid vapours, liquefied ftones, minerals, and flakes of earth all on fire, in fuch quantities, and with fuch a violence, as to have formed a kind of promontory vulgarly called Myslerios, on the declivity of the coaft, and at the diffance of 1200 paces from the fountain. Such at leaft is the account branches; the flower fpikes are long, pendulous, and of Ortilius; though we do not find this last circumftance of the premontory confirmed by later obfervations. The circumference of Pico is computed at about 15 leagues ; and its moft remarkable places are Pice, Lagoas, Santa Cruce or Cruz, San Sebaftian, Pefquin, San Rocko, Playa, and Magdalena, the inhabitants of which live wholly on the produce of the ifland, in great plet ty and felicity. The cattle are val beaut ful timber tree, common in the woods of Jamairious, numerous, and excellent in their feveral kinds: it is the fame with the vine; and its juice, prepared into different wines, the teft in the Azores. Befides cedar and other timber, they have a kind of wood which they call tixe, folid and hard as iron; and vein- after the tree has been laid fer floors many years, who-

Pickery feen; to whole jurifdiction many of the neighbouring ed, when finely polified, like a rich fearlet tabby; by his order; and is prohibited from being exported as a common article of trade.

Pico Marina, a fea-fifh common at Kongo in Afi ca, derives its name from the refemblance of its meath to the beak of a wood-pecker. It is of a large late, Mod. and prodigious ftrength, has four fins on its back, three Univ. Hifunder its belly, and one on each fide of its head : its tail toty, vol. under its beily, and one on caching of its inequality of  $\frac{1}{2}$  sin, p. 26 is large and forked, by which it cuts the waves with  $\frac{1}{2}$  sin, p. 26 furprifing force and velocity. It is at war with every fifh that fwims, and with every thing it meets in its way, without being intimidated by the largeft veffels ; a furprifing inflance of which intropidity, we are told by fome miffionaries, whole fluip was attacked by one of them, near these coasts, in the dead of night. The violence of the flock which it gave to the veffel quickly awakened the captain and the reft of the people; who immediately ran to the fhip's fide, where they perceived, by moon light, this huge monfter fallened by its forehead to the vellel, and making the ftrongeft efforts to difengage itfelf; upon which fome of them tried to pierce him with their piker, but he got off before they could accomplifh their aim. On the next morning, upon visiting that fide of the velicl, they found, about a foot below the furface of the water, a piece of its bony front fluck faft into the wood, and two or three inches of it projecting outwards. They went prefently after to vifit the infide of the thip, and difcovered about five or fix inches more of the point of the horn which had penetrated through the plank.

PICQUERING, a flying war, or fkirmith, made by foldiers detached from two armies for pillage, or before a main battle begins.

PICQUET, or Picket. See Picquet.

PICRAMNIA, in botany : A genus of the pendoubtful. The calyx is tripartite; the corella has three petals; the flamina from three to five, andfhaped, and feem to join together at the bafe; there are two ftyli, which are fliort and bent backwards; the berry is roundifh, and contains two oblong feeds, and fometimes onc feed only. There is only one fpecies, viz. the antidelma, or murjoe bufb. This flirub is frequent in copfes and about the fkirts of woods in Jamaica, rifing about eight or nine feet from the ground. The leaves are of an oval form, pointed and placed in an alternate form along the flender; the florets finall and white: the berries are numerous; at first red, then of a jet black colour; the pulp is loft, and of a purple complexion.-The whole plant is bitter, and efpecially the berry. The negroes make a decosion of them, and use it in weakneffes of the ftomach and in venereal cafes.

PICRANIA AMARA, or Bitter Wood, is a tall and ca. It is a new genus, belonging to the pentandria monogynia of Linuæus. The name is expredive of its fensible qualities.

Every part of this tree is intenfely bitter; and even ever

Pilo Picr. nia.

Picus ever rubs or fcrapes the wood, feels a great degree Pictet. work made of this wood is very ufeful, as no infect will live near it.

This tree has a great affinity to the Quaffia Amara of Linnæus; in lien of which it is ufed as an antifeptic in putrid fevers. When ufed, lefs of it will do than of the Quaffia Amna of Surinam. See QUASSIA.

PICRIS, Ox-IONGUE; a genus of the polygamia equalis order, belorging to the fyngenefia clafs of plants. There are four species, of which the only remarkable one is the echicides, or common ox-tongue, grewing fpontaneoufly in corn fields in Britain. It has undivided leaves embracing the flem, with yellow bloffoms, which fometimes clofe foon after noon, at other times remain open till nine at night. It is an agreeable pot-herb while young. The juice is milky, but not too actid.

PICRIUM, in botany : A genus of the monogynia order, belonging to the tetandria clafs of plants; and in the natural method ranking with those that are doubtful. The calyx is monophyllous and quinquefid; the corolla monopetalous, and its tube is flort; the filaments are four in number, and hooded at the place of their infertion; the ftyle long and thick; the ftigma bilamellated; the capfule is round, bivalved, and contains a number of fmall feeds .--- There are two fpecies, viz. the fpicata and ramofa; both natives of Guaiana. Both species are bitter, and employed in dyspeply, and to promote the menfes: they are also recommended in vifceral obfunctions.

PICTET (Benedict), born at Geneva, in 1655, of a diffinguished family, profecuted his fludies with great fuccels. After having travelled into Holland and England, he taught theology in his own country with an extraordinary reputation. The university of Leyden, after the death of Spantreina, folicited him to come and fill his place; but he thought that his own country had the belt right to his fervices : and for that generofity he received its thanks by the mouth of the members of council. A languishing diforder, occafioned by too much fatigue, haftened his death ; which happened on the 9th of June 1724, at the age of 69 years. This minifter had much fweetnets and affability in his manner. The poor found in him a comforter and a father. He published a great number of works in Latin and French, which are much effeemed in Protestant countries. The principal of thefe are, 1. A System of Christian Theology in Latin, 3 vols. in 4to; the best edition of which is that of 1721. 2. Christian Morality, printed at Geneva, 1710, 8 vols. in 12mo. 3. The Hiftory of the 11th and 12th centuries; intended as a fequel to that of Sueur, printed in 1713, 2 vols. in 4to. The Continuator is held in higher effimati n than the first author. 4. Several Controversial Treatifes. 5. A great number of tracts on morality and piety; among which we must diffinguish "The Art of Living and Dying well;" published at Geneva, 1705, in 12mo. 6. Some Letters. 7. Some Sermons, from 1697 to 1721; 4 vols. in 8vo. for other nations of antiquity, in the like rude flate, With a vaft number of other books, the names of thought and acted as they did. See Thu ydid.s, lib. 3. which it would be tedious to mention; but which, as Mr Sennebier fays, "all thow evident marks of piety and good fenfe."

PICTET (John-Louis), a counfellor of Geneva, born of bitterness in their mouth or throat. Cabinet- in 1739, was of the fame family. He was member of the Council of Two Hundred ; Counfellor of State and Syndic; and died in 1781. He applied himfelf to the fludy of aftronomy, and made feveral voyages into France and England for his improvement. Few men were ever bleffed with a clearer or more enlightened understanding. 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 over the fun's difk :" A work very interefting, from the lively defcriptions which it gives both of men and of nature.

PICTLAND. See PENTLAND.

PICTS, the name of one of those nations who an- Name, ciently poffeffed the north of Britain. It is generally believed that they were fo called from their cuftom of painting their bodies; an opinion which Camden fupports with great erudition. (See Gough's edition, Vol. I. p. xci, of the preface). It is certainly liable, however, to confiderable objections; for as this cuftom prevailed among the other ancient inhabitants of Britain, who used the glasfum of Pliny and the vitrum of Mela for the like purpofe, it may be afked, Why the name of  $Pi \partial i$  was confined by the Romans to only one tribe, when it was equally applicable to many others? Why fhould they defign them only by an epithet without ever annexing their proper name? Or why fhould they impose 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 these questions cannot be answered in any fatisfactory manner, it is plain we mult look for some other derivation of the name.

The Highlanders of Scotland, who fpeak the ancient language of Caledonia, expreis the name of this once famous nation by the term *Piclich* ; a name familiar to the ears of the most illiterate, who could never have derived it from the Roman authors. The word Pictich means pilferers or plunderers. The appellation was probably imposed upon this people by their neighbours, or affumed by themfelves, fome time after the reign of Caracalla, when the unguarded state of the Roman province, on which this people bordered, gave them frequent opportunities of making incurions thither, and commiting depredations. Accordingly this name feems to have been unknown till the end of the 3d century. Eumenius the panegyrift is the first Roman author who mentions this people under their new name of Pidich, or, with a Latin termination, Pidi. When we fay that this name may have been probably affumed for the reafon just now mentioned, we must observe, that, in those 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 fuccefsfully, 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 ftigma upon the Picts; p. 3. and Virg. Æn. 7. 745 et 749.

Concerning the origin of the Picts, authors are Origin. much divided. Boethius derives them from the Aga-, tbyrfi,

Pictet Picts.

Picts,

Language.

Territory.

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thirfi, Pomponius Letus from the Germans, Bede fubject, poffested only the east and north-cast coall of from the Seythians, Camden (A) and Father Innes from Scotland. On one fide, the ascient Drumalb'n, or the ancient Briton's, Stillingfleet from a people in- that ridge of mountains reaching from Lechlore nd habiting the Combrica Cherlohefus, and Keating and near Dumbarton to the frith of Taine, which feparates O'Flaherty, on the authority of the Pfalter Caffiel, the county of Sutherland from a part of Rofs, was the derive them from the Thracians. But the moft pro- boundary of the Piclifh dominions. Accordingly we bable opinion is, that they were the deteendants of the old Caledonians. Several reafons are urged in fupport of this opinion by Dr Macpherson; and the words of Eumenes, " Caledonum, anonumque Pictorum, filvas," &c. plainly imply that the Picts and Caledonians were one and the fame people.

As there has been much difpute about the origin of the Picts, 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 ; ...nd thefe reafons are a further confirmation of their having been of Caledonian extract. Through the eaft and north eaft coafts of Scotland (which were poffetied by the Picts) we meet with an innumerable list of names of places, rivers, mountains, &c. which are manifeftly Gaelic. From a very old register of the priory of St Andrew's (Dalrymple's Collections, p. 122.) it appears, that in the days of Hungus, the last Pictifh king of that name, St Andrew's was called Mukrofs; and that the town now called Queensferry had the name of Ardchinneachan. Both thefe words are plain Gaelic. The first fignifies " the heath or promontary of boars ;" and the latter, " the height or peninfula of Kenneth." In the lift of Pictifh kings published by Father Innes, moll of the names are obvioufly Gaelie, and in many inftances the fame with the names in the lift of Seottifh or Caledonian kings published by the same author. Had Innes underftood any thing of this language, he would not have fuppofed with Camden that the Picts fpoke the British tongue. It was unlucky that the two words on which they built their conjecture (Strath and Aber) are as common in the Gaelie as they could have been in the British, and at this day make a part of the names of places in countries to which the Pictifh empire never extended. The names of Strathfillan and Lochsber may ferve as inflances.

The venerable Bede, as much a ftranger to the Celtic as either of the antiquaries just now mentioned, is equally unhappy in the specimen which he gives of the Pictish language in the word penuabel, " the head of the wall." Allowing the commutation of the initial p into c, as in fome other cafes, this word has ftill the fime meaning in Gaelie which Bede gives it in the Pictifh. It is true, there might have been then, as well as now, a confiderable difference between various lity. dialects of the Celtic; and thus, perhaps, that pious author was led to difeover five languages in Britain agreeally to the five books of Mofes : A conceit from which the good man derived a great deal of harmlefs fucceffors on the throne of Pictavia, cannot be afeerfatisfaction.

The Picts of the earlieft ages, as appears from the joint tellimony if all writers who have examined the berland in battle, and defroyed the greateft part of VOL. XIV.

find in the life of Columba, that, in travelling to the palace of Brudius, king of the Picts, he travelled over Drumalbin, the Dorfon Brittannia of Adamum. On the other fide, the territory of the Picts was bounded by the Roman province. After Britain was relinquithed by the emperor Honorius, they and the Saxons by turns were malters of those countries which lie between the Frith of Edinburgh and the river Tweed. We learn from Bede, that the Saxons were mafters of Galloway when he fin thed his eeclefiallical Hittory. The Picts, however made a conquelt of that country foon after; fo that before the extinction of their monarchy, all the territories bounded on the one fide by the Forth and Clyde, and on the other by the Tweed and Solway, fell into their hands.

The hiftory of the Picts, as well as of all the other Hiftory. ancient inhabitants of Britain, is extremely dark. The Irith hiftorians give us a long lift of Piclifh kings, who reigned over Pictavia for the space of eleven or thirteen centuries before the Christian era. After them innes, in his Critical Effay, gives us a lift of above fifty, of whom no lefs than five held the fceptre, each for a whole century. It is probable that thefe writers had confounded the hiftory of the Picts with that of their aneeltors the old Caledonians. In any other view, their accounts of them are highly fabulous; and have been long ago confuted by Dr Macpherfon of Slate, an antiquary of much learning and refearch. The Picts, as has been already observed, were probably not known by that name before the 2d or 3d century. Adaninan, abbot of Ionia, is the first author that exprefsly mentions any Pictifh king ; and the oldeit after him is Bede, We are informed by thefe two wilters, that St Columba converted Brudius king of the Picts to the Christian faith. Columba came into Britain in the year of the vulgar cra 565. Before that period we have no general record to afcertain fo much as the name of any Pictith king. The history of Druft or Dreft, who is faid to have reigned over the Picts in the beginning of the fifth century, when St Ninian first preached the goipel to that nation, has all the appearance of fiction (B); His having reigned a hundred years, and his putting an end to a hundred wars, are ftories which exceed all the bounds of probabi-

Brudius, the contemporary of Columba, is the first Pictilh king mentioned by any writer of authority.

What figure his anceftors made, or who were his tained. Bede informs us, that during the reign of one of them, the Picts killed Egfred king of Northumhis 4 Z

<sup>(</sup>A) See Gough's edition of Camden, Vol. I. Preface, p. xc. and the Ancient Univerfal Hiftory, Vol. XVII. p. 39, &c.

<sup>(</sup>B) According to Camden, this conversion happened about the year 630, in the fouthern Piclish provinces ; while the northern, which were feparated by fruitful mountains, were converted by Columba.

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his army. The fame author mentions another of their and the Tonfure (c); a letter in which Bede himfelf till the emperor Severus, coming into Britain in peris fuppofed to have had a principal hand. Roger Ho- fon, built it with folid ftone. This wall, part of veden and Simon of Durham mention two other Pic- which still remains, begun at the entrance of the Soltifh kings Onnuft and Kinoth, the first of whom died in way Frith in Cumberland, and running north-east ex-761, and the latter flourished about the 774, and gave tended to the German Ocean. See ADRIAN and SEan afylum to Alfred of Northumberland, who was VERUS. much about that time expelled his kingdom. The accounts given by the Scots historians, of feveral other fented in colours, on wood, canvas, paper, or the like. Piclifh kings cannot be depended on; nor are the ftories told by the British historians, Geoffry of Mon-

fubdued by the Scots in the reign of Kenneth Mac- works of art alfo. Those objects are most properly alpin. Since that time their name has been loft in denominated picturefque which are difpofed by the that of the conquerors, with whom they were incor- hand of nature with a mixture of varied rudenefs, fim-porated after this conquest; however, they feem to *plicity*, and grandeur. A plain neat garden, with little have been treated by the Scottifh kings with great le- variation in its plan, and no ftriking grandeur in its nity, fo that for fome ages after they commanded a polition, displays too much of art, design, and unifor-great deal of respect. The prior of Hogulstead, an mity, to be called picturesque. " The ideas of neat old Englifh hiftorian, relates, that they made a con- and fmooth (fays Mr Gilpin), inftead of being pictufiderable figure in the army of David the Saint, in his refque, in fact difqualify the object in which they redifputes with Stephen king of England. In a battle fide from any pretentions to picture que beauty. Nay, fought in the year 1136, by the English on one fide, further, we do not feruple to affert, that roughand the Scots and Picts on the other, the latter in- nefs forms the most effential point of difference be fifted on their hereditary right of leading the van of tween the beautiful and the picturefque; as it feems the Scots army, and were indulged in that request by the king.

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 Western Isles, or that he had made a gift of Iona to St Columba when he vifited him in that place.

Picts, there is no reafon to fuppofe they were any other than those of the Old Caledonians and Scots, of which many particulars are related in the Greek and Roman writers who have occafion to fpeak of those nations.

Upon the decline of the Roman empire, cohorts of barbarians were raifed, and Picts were invited into the in a picture, it immediately becomes a formal object, fervice, by Honorius, when peace was every where reftored, and were named Honoriaci. Those under Con- turesque beauty, we must use the mallet instead of the flantine opened the paffes of the Pyrenean mountains, chiffel; we must beat down one half of it, deface the and let the barbarous nations into Spain. From this period we date the eivilization of their manners, which heaps; in flort, from a fmooth building we must turn happened after they had by themfelves, and then with it into a rough ruln. No painter who had the choice the Scots, ravaged this Roman province.

PICTS Wall, in antiquity, a wall begun by the em- Pids Wall kings called Naitan, for whom he had a particular peror Adrian, on the northern bounds of England, to regard. It was to this Naitan that Ceolfrid, abbot of prevent the incurfions of the Picts and Scots. It was beauty Wiremouth, wrote his famous letter concerning Eafter first made only of turf strengthened with palifadoes,

> PICTURE, a piece of painting, or a fubject repre-See PAINTING.

PICTURESQUE BEAUTY, fays a late writer on mouth and the author of the Eulogium Britannia, wor- that fubject, refers to "fuch beautiful objects as are thy of much greater credit. fuited to the pencil." This epithet is chiefly applied In the ninth century the Pictish nation was otally to the works of nature, though it will often apply to to be that particular quality which makes objects chiefly pleafing in painting. I use the general term rough-The principal feat of the Pictifh kings was at A- nefs; but properly fpeaking roughness relates only to the furfaces of bodies : when we fpeak of their delineation, we use the word ruggednefs. Both ideas, however, equally enter into the picturesque, 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 With respect to the manners and customs of the the idea of picturesque beauty, and how far they mark that difference among objects which is the ground of our inquiry.

> " A piece of Palladian architecture may be elegant in the last degree; the proportion of its parts, the propriety of its ornaments and the fymmetry of the whole, may be highly pleafing ; but if we introduce it and ceafes to pleafe. Should we with to give it picother, and throw the mutilated members around in of the two objects would helitate a moment.

> > "Again,

6 Manners.

Picts.

<sup>(</sup>c) We are told by fome authors that Columba taught the Picts to celebrate Eafter always on a Sunday between the 14th and 20th of March, and to obferve a different method of tonfure from the Romans, leaving an imperfect appearance of a crown. This occafioned much difpute till Naitan brought his fubjects at length to the Roman rule. In that age many of the Picts went on a pilgrimage to Rome, according to the cuftom of the times; and amonght the reft we find two perfous mentioned in the antiquities of St Peter's church : Aftrrius count of the Pifts, and Syra with his countrymen, performed their vow,

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beauty,

" Again why does an elegant piece of garden- agreeable variety. Often too on thefe wall trads Pidurchuic ground make no figure on canvas? the shape is plea- of interfecting grounds we fee be utiful lights, fosten-All this is true; but the fmoothnefs of the whole, though right and as it fhould be in nature, offends in picture. Turn the lawn into a piece of broken ground plant rugged oaks inftead of flowering ftrubs, break the edges of the walk, give it the rudeness of a road, mark it with wheel-tracks, and featter arround a few ftones and bruthwood; in a word, inftead of making the whole fmooth, make it rough, and you make it also picturesque. All the other ingredients of beauty it already poffeffed." On the whole, picturefque composition confists in uniting in one whole, a variety of parts, and thefe parts can only be obtained from rough objects.

among works of art, and it is poffible to make objects fo; but the grand fcene of picturesque beauty is nature in all its original variety, and in all its irregular like thefe administer great amufement. The imagigrandeur. "We feck it (fays our author) among all nation can plant hills; can form rivers and lakes in the ingredients of landicape, trees, rocks, broken grounds, woods, rivers, lakes, plains, valleys, mountains, and diffances. These objects in themselves produce infinite variety; no two rocks or trees are exactly the fame; they are varied a fecond time by combination; and almost as much a third time by different amusement. We cannot follow our ingenious author lights and fhades and other aerial effects. Sometimes we find among them the exhibition of a whole, but therefore finish our article with a short quotation from 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 lead the mind to the great origin of all beauty; to accompaniments, have fome degree of beauty. No- the thing can be more fublime than the ocean; but wholly unaccompanied, it has little of the picturefque. 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 admirer alfo of the beauty of virtue; and that every composition of the objects of landscape which the pic- lover of nature reflects, that, turefque eye examines, it connects them with the atmosphere, and seeks for all those various effects which are produced from that vaft and wonderful ftorehoufe of nature. Nor is there in travelling a greater pleafure If, however, the admirer of nature can turn his amufethan when a fcene of grandeur burfts unexpectedly upon the eye, accompanied with fome accidental circumftance of the atmosphere which harmonizes with it, and gives it double value."

turefque fcene.

-Believe the mufe, She does not know that inaufpicious fpot Where beauty is thus niggard of her ftore. Believe the muse, through this terrestrial waste The feeds of grace are fown, profufely fown, Even where we leaft may hope .--

Mr Gilpin mentions the great military road between Newcastle and Carlisle as the most barren tract of country in England; and yet there, he fays, there is s always fomething to amufe the eye. The inter-

fing, the combinition of the objects harmonious, and ing off along the fides of hills; and often we fee them Picuipaithe winding of the walk in the very line of beauty. adorned with cattle, flocks of theep, heath-cocks, grous, plover, and flights of other wild foul. A group of cattle flanding in the flude on the edge of a dark hill, and relieved by a lighter diftance beyond then, will often make a complete picture without any other accompaniment. In many other fituations also we find them wonderfully pleafing, and capable of making pictures amidft all the deficiences of landfcape. Even a winding road itfelf is an object of beauty; while the richnefs 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 fcenery of nature, we have every where at leaft the means of obferving with what a mul-It is possible therefore to find picturesque objects tiplicity of parts, and yet with what general simplicity, fhe covers every furface.

" But if we let the imagination loofe, even fcenes valleys: can build caftles and abbeys; and if it find no other amufement, can dilate itself in vast ideas of fpace.

Mr Gilpin, after defcribing fuch objects as may be called picturesque, proceeds to confider their fources of through the whole of this confideration, and shall the beginning of it. "We might begin (fays he) in moral ftyle, and confider the objects of nature in a higher light than merely an amufement. We might obferve, that a fearch after beauty flould naturally

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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

Nature is but a name for an effect, Whofe caule is God.

ments to a higher purpofe ; if its great fcenes can infpire him with religious awe, or its tranquil fcenes with that complacency of mind which is fo nearly allied to benevolence, it is certainly the better. Apponat There are few places to barren as to afford no pic- lucro. It is to much into the bargain; for we dare not promife him more from picturesque travel than a rational and agreeable amufement. Yet even this may be of fome use in an age teeming with licentious pleafure ; and may in this light at leaft be confidered as having a moral tendency"

PICUIPINIMA, in ornithology, is the name of a fpecies of pigeon in Brafil. It is to very fmall as fcarce to exceed the lark in fize. Its head, neck, and wings, are of a pale lead colour, with a black femilunar mark at the extremity of each wing; but its long wingfeathers, which are feen when the wings are expanded in flying, are of a reddifh brown on one fide, and blackthangeable patches of heath and green-fward make an ifh on the other, with black ends or tips; the tail is long, 4Z 2

Piciurefque beauty.

Picumnus, long, and is variegated with black, white and brown ; the belly is covered with white feathers, every one of Picus, which has a brown mark of the fhape of a half moon at the end.

PICUMNUS and PILUMNUS, were two deities at Rome, who prefided over the aufpices required before the celebration of nuptials. Pilumnus was fuppofed to patronize children, as his name feems in fome manner to inficate quod pellat mala infantia. The manuring of land was fift invented by Picuninus, from which reafon he is called Sterquilinius. Pilumnus is alfo invoked as the god of bakers and millers, as he is faid to have first invented the art of grinding corn.

PICUS, the WOODPECKER, in ornithology, a genus belonging to the order of piez. The beak is ftraight and confifts of many fides, and like a wedge at the point; the noftrils are covered with briftly feathers; rifes a ftripe of white, which paffes on each fide of the the tongue is round like a worm, very long, and tharp at the point, which is befet with briftles bent backwards.

The grand characteristic, fays Latham, of thefe birds is the tongue (which in no bird is fimilar, the wryneck excepted, whofe other characters, however, differ too widely to give it place in this clafs), 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. Derham's Phylic. Theol. p. 342. Note c. Will. Orn. making, according to Catfby, in an hour or two a p. 136. t. 21.

The fame intelligent ornithologift enumerates no lefs than 50 different species of woodpeckers, besides varieties of fome of them which amount to nine more. Each of thefe fpecies our readers cannot expect us to defcribe ; we fhall therefore content ourfelves with fuch as appear to be moft remarkable.

1. The picus martius, or greateft black woodpecker, is about the fize of a jackdaw, being about 17 inches long; the bill is nearly two inches and a half in length, of a dark ath-colour, and whitilh on the fides; the irides are pale yellow, and the cyclids are naked, according to Scopoli; the whole bird is black, except the crown of the head, which is vermillion; the first quill-feather is the fhortest, and the two middle tailfeathers, which are longer than the others, make it others are white with black fhafts; the tail is black appear a little rounded, the legs are of a lead colour, covered with feathers on the forepart for half their The cock and hen are very nearly alike. length.

Latham's Synoplis, vol. ir. p. 552.

hind head only red, and not the whole crown of the head; and the general colour of the plumage has a firong caft of brown in it. It has likewife been obferved, that the red on the hind head has been wholly wanting; and indeed both male and female are apt ter. Kalm observes that it is a very common bird, much to vary in different fubjects; some having a much greater proportion of test on the head than others. This fpecies is found on the continent of Europe, but not in plenty except in Germany. It is not an inhabitant of Italy, and is very rarely feen in France. Frifch mentions it as a bird common to to his parts; and it is found alfo in Sweden, Switzerland, and Denmark, but not in winter.

" It is faid to build in old afh and poplar trees, making large and deep nelts; and Frich obferves, that

down with the wind ; and that under the hole of this bird may often be found a bufhel of duft and bits of wood. The f. male lays two or three white eggs, the colour of which, as Willoughby observes, is peculiar to the whole of the woodpeckar genus, or at least all those which have come under his infpection."

2. The picus principalis, or white billed woodpecker, is fomewhat bigger than the laft, being equal in fize to a crow. It is 16 inches long, and weigh, about 20 ounces. The bill is white as ivory, three inches long and channelled; the trides are yell w, and on the hind head is an erect pointed creft, of a fine red colour fome of the feathers of which are two inches long; the head itfelf, and the body in general are black; but the lower part of the back, rump, and upper tail-coverts, are v hite ; from the eye there aneck down to the back; three or four of the prime quills are black, but the reft are white; the tail is cuneiform, and or the fame colour as the body; the legs and claws are also black.

" This fpecies inhabits Carolina, Virginia, New Spain, and Brafil, and is called by the Spaniards carpenter, and not without realon, as this as well as most of the other fpecies make a great noise with the bill against the trees in the woods, where they may be heard at a great distance, as if carpenters were at work, buthel of chips. He adds likewife, that the Canadian Indians make use of the bills of these 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 fkins per bill. Kalm fays they are found in New Jerfey, though very feldom, and only at certain feafons."

3 The pieus erythrocephalus, or red headed woodpecker, is about eight inches three quarters long, and weighs two ounces. The bill is an inch and a quarter in length, of a lead colour, with a black tip; the irides are dufky, the head and the neck are of a moft beautiful crimfon; the back and wings are black; the rump, breaft, and belly, are white; the ten first qui.ls are black, the eleventh black and white, and the and cuneiform ; the legs and claws are of lead colour.

" This fpecies mhabits Virginia, Carolina, Canada,  $m^{
m er}$  The female differs from the male in having the and most of the parts of 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 North America foretel the rigour or elemency of the enfuing winand is very deftructive to the maize fields and orchards, peeking through the ears of maize, and deftroying great quantities of apples. In fome years they are m ie numer us than in others, when they attack the orchards where the fweet apples grow, which they eat fo far that nothing remains but the mere pills. "Some years fince there was a premium of twopence per head paid from the public fund, in order to extirpate this pernicious bird; but this has been neglected much of late. They are faid likewife to be very fond of acorns. they often to excavate a tree, that it is foon after blown In Virginia and Carolina they flay the whele year, but are

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Picus.

Picus.

Preus.

are not feen in fuch numbers in winter as in fummer. wards as foon as it has pierced through the found part, During the winter they are very tame, and are frequent- till it is at laft a foot and a half below the full openly known to come into the houfes in the fanic manner ing. The female lays three white and nearly round as the red bread is wont to do in England. It is ob- eggs, and the young are Latched about the beyinning ferved that this fpecies is found chiefly in old trees; and of April. The ma'e bears his fhare in the work with the noise they make with their bills may be heard above the female, and in her abfence keeps continel at the a mile diftant. It builds the earl eft of all the wood- entrance of the hole. The note of this bird is a kind peckers, and generally pretty high from the ground. of whitle fix times repeated, of which the two or It is accounted by many people very good eating. Buffon is of opinion, that it is necessity alone that caufes thefe birds to feed on vegetables of any kind, as it is contrary to the nature of the genus."

cording to Catefby, weighs only about an ounce and an half. Britfon fays, it is larger than the fmalleft of the European fpecies being about five inches and a half long. The bill is about eight lines long, and of a horn colour; the 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 back, and rump, are black, which is divided into two parts by a line of white paffing down the middle to the rump; the fcapulars, upper wing and tail coverts are black; the heard at a great diffance." greater wing coverts and quills are fpotted with white; the under parts of the body are pale grey; the tail is black; the four middle flathers are plain, the reft are barred with white and black; and the legs and claws are black.

The female has no red on the hind head. Linræus tells ns, that the outer tail feather is white, marked with four black fpots. This f ecies inhabits Virginia and Carolina. According to Kalm, it abounds in New Jerfey, where it is effected of all others the moft dangerous to orchards, and is the moft daring. As foon as it has pecked one hole in a tree, it makes another clofe to the first, in an horizontal direction, proceeding till it has made a circle of holes quite round the tree; and the apple-trees in the (rchards, have often feveral of thefe rings of holes round the flem, infomuch that the tree frequently dries up and decays.

5. The yellow woodpecker is about nine inches long. The bill is of a yellowish white, and more than an inch long; the hind head is crefted; the head itfelf, the neck, and whole body, are covered with dirty white feathers; from the lower jaw to the ears on each fide, there is a red ftripe; the wing coverts are brown and edged with yellowifh, and fome of the greater ones are mixed with rufous 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 charpenticr jaune. It makes its nelt in old trees which are rotten within; making with its bill a hole it s called by fome hittock or pint, and by others

three laft are in a graver accent than the others. The female wants the red band on the fide of the head which is feen in the male.

" Specimens vary; fome are of that dirty white, as 4. The picus pubefcens, or little woodpecker, ac- Brillon deferibes it, others of a light ye'low; which last is the cafe in a fpecimen in the Leverian muleum : This is 13 inches in length.

> " In the place referred to above, we find a bird imperfectly defcribed by Mr Fermin: he merely fave, that it is a large fpecies; that it has a fine red creft on the head; the neck, breaft, and belly, of a citron colour; and the wings blueith above. He only adds, that it may be diffinguished from others by the ftrokes of the bill, which it gives to the trees, and may be

> 6. The picus auratus, or gold-winged woodpecker, is about 11 inches long, and weighs about 5 onnces. The bill is an inch and a half long, and is fomewhat bent, and is not fquare but roundilh, ridged only on the top, the point being fharp ; the upper parts of the head and neck are afh-coloured; the hind head is red; the fides of the head, throat, and fore-part of the neck, are pale yellow; on each fide of the head is a ftripe of black, from the bafe of the lower jaw to the neck; the back, fequulars, and wing coverts, are of a grey brown colour, transverfely firiated with black lines; the rump is whitilh; the breaft, belly, and fides, are whitifh yellow, and each feather is marked with a round black fpot at the tip; on the middle of the breaft there is a large crefcent of black; the thighs, upper and under tail coverts, are black and white mixed; the quills are brown, with yellow fhafts fpotted with brown on the outer edge; the tail is blackifh, being outwardly edged with grey; the outer feather is dotted with whitish on the margins; the shafts of all but the two middle feathers are yellow half way from the bale; and the legs and claws are brown.

The female differs in having the crown and neck behind, grey brown; the hind head of a lefs vivid red; and the greater quills not fpotted on the edges. She alfo wants the black lift on the throat, but otherwife like 'he male.

This species inhabits Carolina, Virginia, and Maryland, and is plenty in the middle states, where from without, at first horizontal, but declining down- high hole (A). Both the first names have fome relation to its

<sup>(</sup>A) " I have lately feen (fays Latham) in the Levenian moferum a bird which appears to be a mere variety though brought from a far different country. This was much like the picus auratus in colour, but rather lefs in fize. The bill made exactly like that bird, and brown; on each fide of the jaw is a firipe of crimfon like a whifter; the under part of the wings of a pale red colour, not unlike what is called red lead: and the fliafts of the quills and tail, which in the other bird are yellow, in this are red; the plum .ge on the upper parts of the body is brown, beneath vinaceous, marked with round black fpots ; tail black, pointed, and each feather bifurcated at the tip, exactly like the American one. This was brought from the Care of Good Hope. I have feen two specimens of this bird."

Plcus.

Vicus. its note; and perhaps the latter, from the fituation of ftrong; their thighs very mufcular; their toes difthe neft. It is almost continually on the ground, and pofed two backward, two forward; the feathers of is not observed to climb on the trees, like others of the tail are very stiff, sharp-pointed, and bending the genus. It lives chiefly on infects (B), and is commouly very fat, fo as to be thought very palatable for the table. It flays all the year; and as it cannot at all times get infects, it must perhaps eat some kind of grafs or plants in the fields. Its form and fome of it climbs not on trees, it flies to their tops and fits oc-

Forfter, in the Philefophical Transactions, observes, that it is a bird of paffage in the northern parts of America, vifiting the neighbourhood of Albany Fort in April, and leaving it in September: that it lays from four to fix eggs, in hollow trees, and feeds on worms and other infects. Called by the natives outhee-quan-norv.

The following fpecies are pretty well known in Britain.

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, fpotted with black; the eyes are furrounded with black, and the males have a rich crimfon mark beneath the blacknefs; the back, neck, and leffer coverts 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 dufky lines; the legs and feet are of a cinereous green; the tail confifts of ten fliff feathers, whofe ends are generally broken, as the bird refts on them in climbing; their tips are black; the reft of each is alternately barxed with dufky and deep green. These birds feed entirely on infects; and their principal action is that of climbing up and down the bodies or boughs of trees: for the first purpose they are provided with a long flender tongue, armed with a fharp bony end barbed on each fide, which by the means of a curious apparatus of muscles, they can exert at pleasure, darting it to a great length into the eliffs of the bark, transfixing and drawing out the infects that lurk there. They make their nefts in the hollows of trees: in order therefore to force their way to those cavities, their bills are formed firong, very hard, and wedge-like at the end; Dr Derham obierves, that a neat ridge runs along the top, as if an artift had defigned it for ftrength and beauty. Yet it has not power to penetrate a found tree; their perforation of any tree is a warning to the

downwards. The three first circumstances do admirably concer to enable them to run up and down the fides of the trees with great fecurity; and the ftrength of the tail fupports them firmly when they continue long in one place, either where they find plenty of food, its qualities make it refemble the cuckow (c). Though or while they are forming an accefs to the interior part it climbs not on trees, it flies to their tops and fits oc-cafe nally on the branches. 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 afcend, 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 a beautiful femitransparent white.

> Willoughby fays that the female lays five or fix eggs ; which Pennant (D) alfo obferves; adding that they are of a beautiful fem transparent white.

" Thefe birds fometimes build in a hollow afp or other tree, 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 fly. It is workhy 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 compasses – Nuthatches, starlings, and bats, frequently build in thefe holes when deferted.

" Both Frifch and Klein miltake in faying that the females have not the red crown, for even the young ones in the neft have the appearance of it; and I have had them brought to me when they could fcarcely fly, when the red was mixed with brown; but they do not become of a full red till after the first moult. They are faid to be fond of bees in winter, making great havock aming them. Salerne observes, that they are found in the markets in Italy, at Bologna; but this is not extenordinary, for the Italians eat all fmall birds almost without exception.

" In Sir A. Lever's muleum there is a variety of this bird, of a ftraw-colour throughout, except the crown, which is faintly marked with red."

8. The major, or great fpotted woodpecker, weighs two ounces three quarters; the length is nine inches; the breadth is 16. The bill is one and a quarter long, owner to throw it down. Their legs are short, but of a black horn colour. The irides are red. The forehead

<sup>(</sup>n) " In defect of infects I have been informed (fays Mr Latham), that it feeds on the berries of the red cedar, and grows fat on them. This food has been both difgorged by the mouth, after being fhot, as well as found in the ftomach on diffection."

<sup>(</sup>c) "Linnxus, in his tenth edition of the Sylema Natura, had ranked this with the cuckows; and Buffon, from its fimilarity to this genus, has placed it at the end of the wood peckers of its clafs."

<sup>(</sup>n) Br. Zool. p. 242. where fome pertinent observations on these birds may be found. Let the reader also confult Ray on the Creation, p. 143. and Derham's Phylico-theol. p. 193, 339, 342.

<sup>(</sup>E) " This is fometimes fo deep that they must feed their young quite in the dark; for I have been told by one, that he was obliged to thrult his whole arm to the thoulder down the hollow of a tree before he could reach the eggs." 3

<sup>(</sup>F) " I have feen fix young ones together in one neft." Will. Orn. p. 136.

Picus, head is of a pale buff colour ; the crown of the head a but is not fo often met with. Salerne tells us that this gloffy black; the hind-part marked with a rich deep bird is not found in France; but Buffon affirms that crimfon fpot. The cheeks are white; bounded be- it inhabits most of the provinces there. It approaches neath by a black line that patters from the corner of near habitations in winter, and may be feen in orchards the mouth and furrounds the hind-part of the head. adjoining to houfes, which no doubt it does for the The neck is encircled with a black colour. The throat fake of food, finding about the trunks of the trees both and breaft are of a yellowith white; the vent feathers of a fine light crimfon. The back, rump, and coverts of the tail, and leffer coverts of the wings, are black; the fcapular fcathers and coverts adjoining to them are white. The quill feathers are black, elegantly 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 colour. 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 of 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 almost fure to lofe fight of it, if the tree is large, and the observer not very attentive ; for the moment it fpies any one it will creep behind a branch, and there lie fecure 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, agrees with the preceding in colours and fize, excepting that the crown of the head in this is of a rich crimfon; the crown of the head in the male of the former black; and the crimfon is in form of a bar on the hind part. Birds thus marked have been shot in Lancashire and other parts of England; but Mr Pennant is doubtful whether they are varieties or diffinet fpecies. " Briffon (fays Latham), quotes many authors who have defcribed this bird, but I am not clear in its being a diftine fpecies. It is certainly much more fearce in England than any other. Buffon is reconciled to its being a variety only; but if fo, this variety is regular, at least, in all the fpecimens which I have feen."

weighs an ounce : the length is fix inches; the breadth natural fondnets for the cabalifical writings, infomuch eleven. The forchead is of a dirty white : the crown that he is reported to have declared, that those who of the head (in the male) of a beautiful crimfon : the cheeks and fides of the neck are white, bounded 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 barred with black and white: the fcapulars and quill-feathers fpotted with black and white: the four middle feathers of the tail are black; the others varied with black and white: the breaft and belly are of a dirty white : the crown of the head (in the female) is white; the feet are of a lead colour. It fubjoining to his advertifement, that, "if any philohas all the characters and actions of the greater kind, fopher or divine would come to Rome to diffute with

caterpillars and larvæ of infects of all kinds. It builds in an hole of a tree, and often difputes the right of poffefion with the little colemous, which laff, as it is much weaker of the two, must yield the victory. Willoughby fays it is called in England by the name of hickwall. Linnzus, 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 flould be to the greater rather than the leaft of this genus. It is faid by him to inhabit the higher parts of Afia.

Mr Sonnerat mentions a bird found by him 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 just above the eye; and under this another of black from the eye to the shoulder. 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. Buffon fuppofes it to have been a female, and a variety only of our least fpotted. woodpeckers.

Picus (fab. hift.), a king of Latium, fon of Saturn. He matried Venilia, allo called Canens, by whom he had Faunus. He was tenderly loved by the goddefs Pomona, and he returned her affection. As he was one day hunting in the woods, he was met by Circe, who became deeply enamoured of him, and who changed him into a woodpecker, called by the name of pieus among the Latins. His wife Venilia was fo disconfolate when the was informed of his death, that fhe pined away. Some suppose that Picus was the fon of Pilumnus, and that he gave out prophecies to his fubjects by means of a favourite woodpecker; from which circomftance originated the fable of his being metamorphofed into a bird.

Picus (John), earl of Mirandola, a prodigy of parts and learning, was the youngest child of John Fiancis Piens earl of Mirandola and Concordia; and was born in the year 1463. The progress that he made in letters was fo extremely rapid, that it was matter of allonishment to see even a boy one of the first poets and orators of his age. He was the feholar 10. The minor, or leaft fpotted woodpeeker, fearce of R. Jochanan, a German Jew, who confirmed his dived into them dived in the true head fpring; whereas those rivulets that had flowed thence into Greece were no better than corrupt and flagnated waters. After viliting the molt famous univertities of France and Italy, he went to Rome; where, in 1486, before he was 24 years of age, he published 900 propositions in logic, mathematics, physics, divisity, cabalistic learning, and magic, drawn not only from Greek and Latin, but even from Jewith and Arabian writers : him

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him upon any or all of them, he would defray the ex-Picus pences of his journey from the remotell corners of Pieces. Italy". He enjoyed, however, the honour of this difputations challenge quietly, without danger to his credit : for envy procured fome of his propoficious to be charged with herefy, and he was ferbid to difpute upon them. As a proof of the ignorance of his oppofers, we are told that a theologian who had flown himfelf very zcalous in centuring his book, being afked what was the meaning of the word cabbala? anfwered, that he was a wicked man and a heretic, who had written againfl Jefus Chrift, and that those who followed his opinion were called cabbalifis. At the age of 28, he confined himfelf wholly to the fludy of the feripture; and undertook to combat the Jews and Matometans, as well as to confound judicial aftrology; but in this intention his credit was alfo faved, though with the lofs of his life, by his dying in 1494, in his 32d year. He was called the phanix of his age, and by Scaliger Monftrum fine Vitio. He composed a great number of works, which have often been printed both feparately and together. The following epitaph is upon his tomb :

> His fitus eft Picus Mirandola, cætera norunt Et Tagus et Ganges, forfan et Antipodes.

Picus (John Francis), prince of Mirandola, ncphew of John Picus mentioned above, was born about the year 1469. He cultivated learning 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 laft coft him his life. He was twice driven from his principality, and twice reftored; and at last, in 1533. was, together with his eldest fon Albert, affassinated in his own castle by his nephew Galeoti. He was a great lover of letters ; and fuch of his works as were then composed were inferted in the Strafburgh edition of his uncle's in 1504, and c ntied in future impreffions, befides fome others which were never collected.

PIECE, in matters of money, fignifies fometimes the fame thing with fpecies; and fometimes, by adding the value of the pieces, it is used to express such as have no other particul ir name. For the piece of eight, or piastre, fee Moner Table.

PIECE, is also a kind of money of account, or rather a manner of accounting used among the negroes. on the coaft of Angola in Atrica, See Moner-Table.

Piece, in heraldry, denotes an ordinary or charge. The honourable pieces of the shield are the chief, fefs, bend, pale, bur, crofs, faltier, chevron, and in general a'l thofe which may take up one-third of the field, when alone, and in what manner foever it be. See HERALDRY.

PIECE, in the military art, include all forts of great guns and mortars. Battering pieces are the larger fort of guns ufed at fieges for making the breaches; fuch are the 24-pounder and culverine, the one carrying a 24 and the other an 18 pound ball. Field-pieces are 12 pounders, demiculverines, 6-pounders, fackers, minions, and 3 pounders, which march with the army, and encamp always behind the fecond line, but in day of battle are in the front. A foldier's firelock is likewife called his piece.

PIEDMONT, a country of Italy, with the title Piedmont, 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 caft by the duchies of Montferrat and Milan; extending about 150 miles from north to fouth, but much lets from call to weft. It is called Piedmont, and in Latin Piedmontium, from its fituation at the foot of the mountains, or Alps, which feparate 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 lerves for bread; and with which the people of the middle rank mix rye; the pods are used for fuel, and the stalks being thick ferve to mend the roads. The hills produce plenty of wine, which, like the Italian wines, is very lucious when new, efpecially the white. There is alfo a tartish red wine called vino brusco, faid to be very wholefome for fat people, and, on the other hand, the fweet wine is recommended as a ftomachic. The neighbourhood of Turin is famous for its fine fruits, and many long walks of chefnut and mulberry trees; which produce both pleafure and profit. Marons; or large chefnuts, are a favourite dainty among the common people. Thefe are put into an oven, and, when thoroughly hot, and cooled in red wine, are dried a fecond time in the oven, and afterwards eaten cold. Truffles grow here in fuch abundance, that Piedmont has obtained the name of the truffle country. Some are black, others white marbled with red. Their price is rated according to their fize. Sometimes they are found of 12 or 14 pounds weight; and many country people earn from 60 to 70 dollars a-year 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 strength, csteemed the best in Italy. The Piedmontese gentry breed vaft numbers of filk-worms under the care of their tenants, who have the eggs and mulberry leaves delivered to them, and in return they give half the filk to their mafters. This principality comprehends eleven small provinces: Piedmont proper, the valleys between France and Italy, the valley of Saluza, the county of Nice, the Marquifate of Sufa, the duchy of Aost, the Canavese, the lordship of Vetfail, the county of Aft, and the Langes. It was formerly a part of Lombardy, but now belongs to the king of Sardinia, and lies at the foot of the Alps, which feparate 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 afford 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 monflers, which they find very ferviceable, though vicious and obflinate. These are produced by a cow and an ais, or mare and bull, and called jumarres or gimerri (A). I cannot fay that I have ever feen any of them, but I am told they are very comm n."

The

The Piedmontefe have more fenfe than the Savoy- lefted for their religion, but, in order to supprefs them piers reprefent them as lively, artful, and witty, the inhabi- parith. They are heavily taxed, and labour under tauts of the mountain of Aofta excepted, who are great oppreflions. The number of people in these farther diffinguithed by large wens, as even their horfes, valleys foarce at prefent exceeds 10,000, of which 1000 dogs, and other animals. Mr Baretti, however, in his are Catholics. The clief river of Predmont is the Pag Account of Italy, vol. ii. p. 116. gives the following ac- which flows out of Mount Viso. The river Section, the count of them. "One of the chief qualities (fays he), Doria, Baltea, the ancient Druria, the Tecaro, and which dift nguifh the Piedmontete from all other Ita- feveral others, run into it. The Var, anciently called lians, is their want of cheerfulnefs. Piedmont never the Varus, tites in the county of Nice, and after waproduced a fingle good poet, as far as the records of the country can go, whereas there is no other province of Italy but what can boalt of fome poet ancient or modern; and yet the Piedmontele are not deficient in feveral branches of learning, and fome of them have beys. Though the country be entirely popilh, except fucceeded tolerably well in civil law, phyfic, and the mathematics. It is likewife obferved of this people, that none of them ever attained to any degree of excellence in the polite arts, and it is but lately that they can boaft of a painter, Cavaliero Bomente ; a statuary, Signor Lodetto; and fome architects, Conte Alfieri, Signor Borra, and others, who yet, to fay the truth, are far inferior to numberlefs artifts produced by the other provinces of Italy. They have, on the other hand, greatly advanced when confidered as foldiers; though their troops have never been very numerous, every body converfant in hiltory knows the brave ftand they made for fome centuries path against the French, Spaniards, and Germans, whenever they have been in-vaded by thefe nations. The fkill of the Piedmontefe in fortification is likewife very great, and their Bertolas and Pintos have shown as much gen us as the Vanbans and Cohorns, in rendering impregnable feveral places which inferior engineers would only have made fecure."

The chief trade of this principality confifts in hemp and filk. Indeed, fo great is their trade in raw filk, that the English alone have purchased to the value of 200,000 lb. in a year. The filk worm thrives fo well, that many peafants make above (B) 100 lb. of filk annually; and it is not only abundant, but univerfally known to be ftronger and finer than any in Italy. The The land owners divide the profit with their tenants. Piedmontefe workmen, however, are faid to want cxpertnefs, though they finish their work equally well with those 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, Peyroufe, and St Martin, which have always belonged to Piedmont, live the celebrated Waldenfes or Vaudois, a name which fignifies people of the walleys. These have rendered themselves famous in hiltory for their diffent from the Romith church long before the time of Luther and Calvin, and for the perfecutions they have fuffered on that account; mordern writer is much more ingenious and fatisfacbut fince the year 1730 they have not been openly mo- tory; it being derived, according to him, from plat

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ards, but then they are not fo fincere. Some authors by degrees, a popula church has been built in every Perport tering it emptics itfelf into the Mediterranean. The language of the Piedmontefe is a mixture of French and Italian. In this country are about 50 carldoms, 15 marquifates, a multitude of lordfhips, and 20 abfome valleys inhabited by the Waldenfes, the king referves to himfelf the greatest part of the power in church affairs, which in many other places is given up to the pope, and the conflictution unigenitus is here univerfaily opposed. Towards the end of the last century, the French king perfuaded the duke of Savoy to drive them out of the country; in confequence of which 200,000 of them retired to Germany, England, and Holland, and yet they are not all extirpated, though, as we have obferved, they are obliged to have a Roman

Catholic church in every parifh. Turin, the general refidence of the king of Sardinia, to whom this principality belongs, is the chief city. See TURIN. The number of inhabitants, Mr Watkins fays, in Piedmont and Savoy, amount to 2,695,727 fouls, of which Turin contains about 77,000.

PIENES, a fmall ifland of Japan, over against the harbour of Saccai, is famed not only for the beauty of its walks, to which crowds of people refort from the city, but for a deity worshipped there, to which vast numbers of perfons devote themselves. They go from his temple to the fea fide, where they enter into a boat provided for the purpofe; then, launching into the deep. they throw themfelves overboard, loaded with flones, and fink to the bottom. The temple of that deity, which is called Canon, is very large and lofty, and fo are many others in the city itfelf; one in particular, dedicated to the gods of other countries, is thought the finest in the whole empire.

PIEPOUDRE (Court of), the loweft, and at the fame time the most expeditious, court of justice known to the law of England. It is called PIEFOUDRI, (curia pedis pulverizati), from the dufty feet of the fuitors; or, according to Sir Edward Coke, becaule juffice is there done as fpeedily as duft can fall from the foot : Upon the fame principle that juffice among the Jews was administered in the gate of the city, that the proceedings might be the more fpeedy, as well as public. But the etymology given us by a learned 5 A puldreaux,

this part of Europe, that we have no doubt of their existence, nor of their being found hardy and ferviceable as labourers.

B) Each pound is valued in Piedmont at 18 s. Steiling. The little village of La Tour, in the valley of Lucerne, makes above 50,000 lb. annually, and the exports every year to the fingle city of Lyons amount to more than 160,000 l. Sterling.

Payne's Geog. vol. ii.

Fiedmont,

Pier

Pierino.

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fignifying the court of fuch petty chapmen as refort. Pierino kept the character of his mafter longeft, i. e. his to fairs or markets. It is a court of record, incident exterior character and manner of defigning; for he fell to every fair and market; of which the fleward of him very flort of the finences of Raphael's thinking. He who owns or has the toll of the market is the judge. had a particular genius for the decoration of places It was inflituted to administer justice for all commer- according to their customs. His invention in that cial injuries done in that very fair or market, and not kind of painting was full of ingenuity; grace and orin any preceding one. So that the injury muft be der are everywhere to be met with, and his difpofidone, complained of, heard, and determined, within tions, which are ordinary in his pictures, are wonderthe compais of one and the fame day, unleis the fair ful in his ornaments : fome of there he has made little, continues longer. The court hath cognizance of all and fome great, and placed them both with fo much matters of contract that can pollibly arife within the art, that they fet off one another by comparison and precinct of that fair or market; and the plaintiff muft contralt. His figures are difpoled and defigned acmake oath that the caufe of an action arole there. cording to Raphael's guilo ; and if Raphael gave him From this court a writ of error lies, in the nature of at first tome flight thetches of ornaments, as he did to an appeal, to the courts at Westminster. The reafon of its inflitution feems to have been, to do juffice expeditioufly among the variety of perfons that refort which Pierino defigned f r Diana de Poitiers, and 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 perhaps cither of the parties; and therefore, unlefs this court had been crefted, the complainant muft neceffarily have reforted even in the first instance to fome fuperior judicature.

PIER, in building, denotes a mass of ftone, &c. opposed by way of fortress to the force of the fea, or a great river, for the fecurity of fhips that lie at habour in any haven.

PIERS of a Bridge. See BRIDGE.

PIERČEA. See RIVINIA.

PIERIA (anc. geog.), a diltrict of Macedonia, contained between the mouths of the rivers Ludias and Peneus; extended by Strabo beyond the Lucius, to the river Axios on the north, and on the fouth no far ther than the Aliacmon, along the weft fide of the Sinus Thermaicus.---Another Picria of Syria, the north part of Seleucia, or the Antiochena, fituated on the Sinus Ifficus, and lying next Cilicia to the north-weft.

PIERIDES, in fabulous hillory, the daughters of Pierus a Macedonian prince, prefuming to diffute with the mufes for the prize of poletry, were turned into magpies. The name of Pierides was also given to the mufes, from mount Pieres in Theilaly, which was confectated to them; or, according to others, from Pierus, a Theffalian poet, who was the first who faciificed to them. See PIERIS.

PIERINO DEL VAGA, an eminent Italian Painter, born of poor parents in Tufeany, about the year 1500. He was placed apprentice with a grocer in Florence, and got fome inftructions from the painters to whom he was fent with colours and pencils; but a painter named Vaga taking him to Rome, he was called Del Vaga, from living with him, his real name being Buonaconfi. He studied anatomy with the feiences necesfury for his profettion; and had fomewhat of every thing that was good in his compositions. After Raphael's death, he joined with Julio Romano and Francifco Penni to finish the works in the Vatican which were left imperfect by their common Mafter; and to confirm their friendship married Penni's fifter. He gained the highest reputation by his performances in the palace of prince Doria in Genoa : but the multiplicity of his bufinefs, and the vivacity of his imagination, drained his fpirits in the flower of his age; for he

rudreaux, "a pedlar," in old French, and therefore died in the year 1547. Of all Raphael's difeiples, Giovanni d'Udine, he executed them to admiration. The tapeftries of the feven planets in fev n pieces, which were, when De Piles wrote, with Monfieur the firit prefident at Paris, fhows fufficiently what he was, and that the above character does not exceed the truth.

> PIERIS (anc. geog.), a mountain which is thought to have given name o Peria of Macedonia; taking its name from Pierus a poet, who was the first that facrificed to the Mules, thence called *Pierides*, if credit may be given to an ancient fcholiaft on Juvenal.

PIEKRE D'AUTOMNE is a French name, translited from the Chinef, of a medicinal ftone, celebrated in the eatt for curing all diforders of the lungs. Many imagine it had its name of the autumn from from its being only to be made at that fe fon of the year; but it ma certainly be made equally at all times. The Chinefe chemilts refer the various parts of the body to the feveral featons of the year, and thus they refer the lungs to autumn. This is evident in their writings, and thus the ft ne for difeafes of the lungs came to be called autumn flone. It is prepared as follows: They put 30 pints of the urine of a ftrong and healthy young man into a large iron pot, and fet it over a gentle fire. When it begins to boil, they add to it, drop by drop, about a large tea-cup full of rape oil. They then leave it on the fire till the whole is evaporated to a thick fubstance like black mud. It is then taken out of the pot, and laid on a flat iron to dry, fo that it may be powdered very fine. This powder is moiltened with fresh oil, and the mass is put into a double crucible, furrounded with coal-, where it ftands till it be thoroughly dried again. This is again powdered, and put into a chilla veffel, which being covered with filk cloth and a double paper, they pour on it boiling water, which makes its way, drop by drop, through these coverings, till formuch is got in as is sufficient to reduce it to a pafte, This paste is well mixed together in the veffel it is kept in, and this is put into a veffel of water, and the whole fet over the fire. The matter thus becomes again dried in baineo maria, and is then finished. Obferv. fur les Cout. de l'Afi , p. 258.

PIERRE (St), is a large river in North America, fcarcely inferior to the Rhine or the Danube, and navigable almost to its f urce. Together with many other large streams, it falls into the great river Miffiffippi.

PIERRE (St), or St Peter's, the capital of Martinico, was built in 1665, in order to overawe the mutineers

Pierla, Piere, Fierre

Piety,

the fecond Wed India company, who were at the fame diffinguithed virtue, like many others, received among time the proprietors of all the French Antilles. It is the Romans divine honours, and was made one of their fituated on the wettern fide of the ifland. The town gods. Acilius Glabrio first erected a temple to this extends along the flore, and a battery that commands the road is creded on the weft fide, which is wathed by the river Royolan, or St Peter. The cown is divided into three wards; the middle, which is properly St Peter's, begins at the fort, and runs weftward to the battery of St Nicholas. Under the walls of the fecond ward fhips at anchor ride more fecurely than under the fort, on which account this ward is called the Anchorage. The third ward, called the Gallery, extends along the fea fide from Fort St Peter to the Jefuits' River, and is the moft populous part of the city. The houfes among Chriftians to whom its nature is better defined, of St Peter's ward are neat, commodious, and elegant, and to the practice of which they have motives of particularly those of the governor of the island, the intendant, and the other officers. The purifh church of St Peter is a magnificent flone building which be- fibility; and his observations and arguments are so just longed to the Je uits, with a noble front of the Doric order. The church of the Anchorage, which belongs transcribe them. to the Jacobine friars, is likewife of ftone. It is a place of confiderable trade, and is built with tolerable of man, when it is free from natural defects and acregularity. The houfes are molily confiructed of a quired corruption, feels no lefs a tendency to the ingrey pumice-ftone or lava, which is found on the dulgence of devotion than to virtuous love, or to any ftrand ; and the high flreet is, according to Dr Ifert, above an English mile in length. It is supposed to contain about 2010 houses, and 30,000 inhabitants, including negroes. St Pierre, with the whole of the furnishes the heart; and, in the general extinction of flourishing illand of Martinico, was taken from the French in the month of March 1794, by the British land and fea forces under the command of Sir Charles Grey and Sir John Jervis, and may perhaps continue annexed to the Br tith crown: 125 veffels loaded with proved in a knowledge of the world, and in the arts the produce of the illand, and of great value, were captured, 71 of which were in the harbour of St Pierre.

PIETISTS, a religious fect fprung up among the Protestants of Germany, seeming to be a kind of mean between the Quakers of England and the Quietells of hardly possible to arrive at the character of a complete the Romith church. They difpite all forts of eccletiaffical polity, all fehool theology, and all forms and ceremonies, and give themfelves up to contemplation and the myftic theology. Many grofs errors are charged on the Pietitle, in a book intitled Manipulus Obfervationum Antipietifficarum : but they have much of the air of polemical exaggeration, and are certainly not at all ly grofs, coarfe, fordid, felfifth, and fenful. All, or juft. Indeed there are Pietifts of various kinds : Some either of thefe attributes, tend directly to blunt the fenfe running into grofs allufions, and carrying their errors to the overturning of a great part of the Christian doctrine, ry thing which participates more of an intellectual than while others are only vifionaries; and others are very honeft and good, though perhaps mitguided, people. the earth by luit and avarice, it is not extraordinary They have been difgusted with the colduers and formality of other churches, and have thence become charmed with the fervent picty of the Pietifts, and attached to their party, without giving into the groffest of their ling, in the tavern, or in the brothel, those who go to errors. See Motheim's. Eccl. Hillory, vol. iv. p. 454.

PIETISTS, otherwife called the Brethren and Siflers of the Pious and Chr flian Schools, a fociety formed in the year 1678 by icholas Barre, and obliged by their engagements to devote them: elves to the education of poor children of both fexes.

PIETOLA, anciently called Andes, is a place within two Italian miles of Mantua, famous for being the birth-place of Virgil.

neers of the ifland who rebelled againfl its proprietors, Deity, and love and tendernefs to our friends. This divinity, which he did upon the fpot on which a wonian had fed with her own milk her aged father, who had been imprifoned by order of the ferrate, and de-prived of all aliments. The flory is well known, a d is given at length in authors which are in the hands of every fchool boy. See Civero d div. 1. and Valerius Maximur, 5. c. 4. and our article Trank Prety, p. 238. col. 2d.

If piety was thus practifed and thus honoured in Heathen antiquity, it furely ou lit not to be lefs for gleater cogency. A learned and elegant writer has faid that the want of piety arifes from the want of tenand fo well expressed, that we cannot do better than

" It appears to me (fays Dr Knox), that the mind other of the more refined and elevated affections. But debauchery and excefs contribute greatly to deftroy all the fufceptible delicacy with which nature ufually our better qualities, it is no wonder that fo pure a fentiment as that of piety should be one of the first to expire.

" It is certain that the understanding may be imof fucceeding in it, while the heart, or whatever conflitutes the feat of the moral and fentimental feelings, is gradually receding from its proper and original perfection. Indeed experience feems to evince, that it is 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 has difcarded many of the native and laudable tendencies of his mind, and adopted a new fystem of objects and propenfities of his own creation. These are commonof every thing liberal, enlarged, difinterelled; of eveof a fenfual nature. When the heart is tied down to that the eye should be feldom lifted up to heaven. To the man who fpends his Sunday (becaufe he thinks the day fit for little elfe) in the counting houfe, in travelchurch appear as fools, and the bufinefs they go upon as nonfenfe. He is callous to the feelings of devotion ; but he is tremblingly alive to all that gratifies his fendes or promotes his intereft.

" It has been remarked of those writers who have attacked Chriftinnity, and reprefented all religions merely as diversified modes of inperfition, that they were indeed, for the most part men of a metaphysical and a difputatious turn of mind, but ufually little di-PIETY, is a virtue which denotes veneration for the flinguished for benignity and generolity. There was, amidft 5 A 2

dinels of ideas, and a coldnefs of heart, which render- will not we truft be difagreeable to our readers. "In ed them very unfit judges on a queftion in which the heart is chiefly interefted; in which the language of nature is more expressive and convincing, than all the dreary fubtleties of the difinal metaphylicians. Even the reafoning faculty, on which we fo greatly value ourfelves, may be perverted by excellive refinement; and there is an abstruse, but vain and foolish philosophy, which philofophizes us out of the nobleft parts of our noble nature. One of those parts of us is our inftinctive fenfe of religion, of which not one of those brutes which the philosophers most admire, and to whofe rank they will to reduce us, is found in the lighteft degreee to participate.

" Such philosophers may be called, in a double fenfe, the chemies of mankind. They not only endeavour to entice man from his duty, but to rob him of a most exalted and natural pleasure. Such, furely, er; it is I who ought to die, and not my elder brother. is the pleafure of devotion. For when the foul rifes The eldeft maintained on the contrary, that his youngabove this little orb, and pours its adorations at the er brother accufed himfelf wrongfully, and was not at throre of celefial Majefty, the holy fervour which it all culpable. The judge, who was a perfon of great feels is itfelf a rapturous delight. Neither is this a de-fagacity, lifted both parties fo effectually, that he not clamatory reprefentation, but a truth felt and acknow- only difcovered that the younger brother was innocent, ledged by all the fous of men; except those who have but even made him confers it himself: It is true, Sir, been defective in fentibility, or who hoped to gratify the pride or the malignity of their hearts by fingular and pernicious fpeculation.

" Indeed all difputations, controverfial and metaphyfical writings on the fubject of religion, are unfa- pofed of : thefe things which my brother is capable of mavourable to genuine piety. We do not find that the most renowned polemics in the church militant 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 reli-gion centered in their heads, whereas its natural region is the heart. The heart ! confined, alas ! in colleges or libraries, unacquainted with all the tender to 250 pounds weight. charities of hufband, father, brother, friend; fome of them have almost forgotten that they posses a heart. It has long ceafed to beat with the pulfations of love and fympathy, and has been engroffed by pride cn conquering an adverfary in the fyllogillic combat, or by impotent anger on a defeat. With fuch habits, and fo defective a fyftem of feelings, can we expect fervations on the natural hitlory, the commerce, the that a doctor of the Sorbonne, or the difputing profellor of divinity, should ever feel the pure flame of Thefe obfervations were of great use to him in compiety that glowed in the bofoms of Mrs Rowe, Mrs Talbot, or Mr Nelfon?

habit are very definable in themfelves exclusive of their 1753, in 15 vol. 12mo. It is the best work which effects in meliorating the morals and difpoliti n, and has hitherto appeared upon that fubject, though it promoting prefent and future felicity. They add dig- contains a great number of inaccuracies and even er-Rity, pleature, and fecurity to any age: but to old age rors. 2 A defeription of Paris, in 10 vol. 12mo; they are the most becoming grace, the most substan- a work equally entertaining and instructive, and much tial support, and the fweetest comfort. In order to more complete than the description given by Germain preferve them, it will be necessary to preferve our fen- Brice : befides, it is written with an elegant fimplicity. fit ility; and nothing will contribute for much to this. He published an abridgement of it in 2 vol. 12mo. 3. purpole as a life of temperance, unocence, and fim- A defeription of the Caffle and Park of Verfailles, plicity."

biends, there have been many didioguifhed inflances with Abbe Nadal in the Journal of Trevoux. He both in ancient and modern times. See FILIAL Piety, died at Paris in February 1753, at the age of 80 years. FRATERNAL and PARENTAL Affection, Sec.

4

Plety. amidil their pretentions to logical fagacity, a clou- ken from P. Du Halde's defeription of that country, the commencement of the dynafty of the Tang, Loutaot-fong, who was difaffected to the government, being acculed of a fault, which touched his life, obtained leave from those who had him in cuftody, to perform the duties of the Tao to one of his deceafed friends He managed matters fo well that giving his keepers the flip, he fled to the houfe of Lou Nan-kin, with whom he had a friendship, and there hid himself. Lou Nan kin, notwithstanding the Mrich fearch that was made, and the feverity of the court against those 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 just on the point of proceeding against him, when his younger brother prefenting himfelf before the judge, It is I, Sir, faid he, who have hidden the prifonfaid the younger all in tears, I have accufed myfelf falfely; but I have very firong reafons for fo doing. My mother has been dead for fome time, and her corps is not yet buried; I have a fifter alfo rubo is marriageable, but is not yet difnaging I am n.t, and therefore defire to die in his stead. Fouchfafe to admit my teflimony. The commissioner gave an account of the whole affair to the court, and the

emperor at his folicitation pardoned the criminal." PIG, in zoology. See Sus.

Guinea Pig. See Mus.

Pig of lead, the eighth part of a fother, amounting

PIGANIOL DE LA FORCE (John Aymar de), a native of Auvergne, of a noble family, applied himfelf with ardour to the fludy of geography, and of the hiftory of France. With the view of improving himfelf in this fludy he travelled, into different provinces; and, in the courie of his travels, made fome important obcivil and eccletiaffical government of each province. piling the works he has left behind him, of which the chief are, 1. An Hilforical and Geographical Deferip-" It is however certain that a devotional taffe and tion of France; the largeft edition of which is that of Marly, &c. in 2 vol. 12mo: it is very amufing, and Of piety, as it denotes love and tendernels to our pretty well executed. Piganiol had alfo a concern This learned man was as much to be refpected for his The following example of filial piety in China, ta- manners as for his talents. To a profound and varied knowledge

Piety Piganiol.

Pigeon. knowledge he united great probity and honour, and plants, and therefore leffen confiderably the quantity Pigeor. all the politenefs of a courtier.

PIGEON, in ornithology. See COLUMBA.

PIGEON-Houfe is a houfe crefted full of holes within for the keeping, breeding, &c. of pigeons, otherwife called a dove cole.

Any lord of manor in England, may build a pigeonhoufe on his land, but a tenant cannot do it without known an acre foved with peas, and rain coming on the lord's licence. When perfons floot at or kill pigeons fo that they could not be harrowed in, every pedewics wi hin a certain diftance of the pigeon-houfe, they are liable to pay a forfeiture.

In order to erect a pigeon-house, to advantage, it will be neceffary in the first place, to pitch upon a convenient fituation; of which none is more proper than the middle of a fpacious court-yard, becaufe pigeons are naturally of a timorous difpolition, and the leaft noife they hear frightens them. With regard to lie fo much upon a piece of about two or three acres the fize of the pigeon-houfe, it must depend entirely fown with peas, that they devoured at least three parts upon the number of birds intended to be kept; but it in four of the feed, which I am fure, could not be all is better to have it too large than too little; and as to above the furface of the ground. That their findling its form, the round fhould be preferred to the fquare is their principal director, 1 have observed; having ones, becaufe rats cannot fo eafily come at them in fown a fmall plat of peas in my garden, near a pigconthe former as in the latter. It is alfo much more commodious ; becaufe you may, by means of a ladder turning upon an axis, eafily vifit all the nefts in the houfe without the leaft difficulty; which cannot fo eafily 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 fhould project out three or four inches at the top, to prevent their clambering any higher.

The pigeon-houfe flould be placed at no great diftance from water, that the pigeons may carry it to their young ones; and their carrying it in their bills will waim it, and render it more wholefome in cold weather. The boards that cover the pigeon-houfe fhould be well joined together, fo that no rain may penetrate through it : and the whole building fhould be covered with hard plafter, and white wafhed within and without, white being the most pleafing colour to pigeons, There must be no window, or other opening in the pigeon-houfe to the eaftward ; there fould always face the fouth, for pigeons are very fond of the fun, efpecially in winter

The nefts or covers in a pigeon houfe should confist of fquare holes made in the walls of a fize fufficient to admit the cock and hen to fland in them. The fift range of these nefts should not be less than four feet from the ground, that the wall underneath being fmooth, the rats may not be able to reach them. Thefe nefts should be placed in quincunx-order, 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 fhould be covered with a board projecting a confiderable diffance from the will, for fear the rats should find means to climb the outlide of the houfe.

M. Duhamel thinks that pigeons whither feed upon the green corn, not have bills ftrong enough to fearch for its feeds in the earth; but only pick up the grains that are not covered, which would infallibly become the prey of other animals, or be dried up by the fun. " From the time of the fprouting of the corn, fays he, pigeons live chiefly upon the feeds of wild uncultivated LUMBA.

of weeds that would otherwife fpring up; as will appear from a juft effinate of the quantity of grain neecflary to feed all the pigeons of a well florked dovehoufe." But Mr Worlidge and Mr Lifle allege fact, in fuppert of the contrary opinion. The latter relater, that a farmer in his neighbourhood affured him he had fetched away in half a day's time by pigeons : and the former fays, "It is to be observed, that where the flight of pigeons falls, there they fill themfelves and away, and return again where they first role, and fo proceed over a whole piece of ground, if they like it. Although you cannot perceive any grain above the ground they know how to find it. I have feen th m house, and covered them fo well that not a pea appeared above ground. In a few days, a parcel of pigeons were hard at work in difcovering this hidden treafure ; and in a few days more I had not above two or three peas left out of about two quarts that were planted; for what they could not find before, they found when the buds appeared, notwithstanding they were hoed in, and well covered. Their fmeiling alone directed them as I fuppofed, becaufe they followed the ranges exactly. The injury they do at harveft on the peas, vetches, &c. is fuch that we may rank them among the greatell enemies the poor hufbandman meets withal; and the greater becaufe he may not creft a pigeon houfe, whereby to have a thare of his own fpoils; none but the rich being allowed this privilege, and fo fevere a law being alfo made to protect thefe winged thieves, that a man cannot encounter them, even in defence of his own property. You have therefore no remedy against them, but to affright them away by noises or fuch like. You may, indeed, floot at them; but you must 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 their houfes, they cannot bolt or fly out of the tops of them but by the ftrength of their tails; after the thus weakening of which, they remain prifoners at home."

Mr Worlidge's impounding the pigeons reminds us of a humorous ftory of a gentleman who, upon a neighbouring farmer'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 you catch them trefpalling. The farmer, improving the hint, fteeped a parcel of peas in an infution of *coculus indi*cas, or fome other intoxicating drug, and flrewed them upon his grounds. The pigeons fwallowed them, and foon remained motionlefs on the field : upon which the farmer threw a net over them, inclosed them in it, and carried them to an empty barn, from whence he fent the gentleman word that he had followed his directions with regard to the pounding of his pigeous and defired him to come and releafe them.

Carrier-FIGEON. See GARRIER-Pigeon and Co-

Γ

the priets lately belonging to the ki g'shoufe at Win- view having about ten o'clock in the morning, Aug. chefter. He was born in Lower Normandy, of honeft 28. 1793, redired to a certain little valley, on the northand virtuous parents, and of a decent fortune. His east fide of a place called Oram's Arbour, the fame inclinations early led him to embrace the ecclefiaftical place where the county elections for Hampfire are flate, from which neither the folicitations of his friends, held, he was there found, between three and four nor the profpect of a more ample fortune on the death o'clock in the afternoon, murdered, with the upper of his elder brother, could withdraw him. Several of part of his fkull abfolutely broken from the lower-part, his fehoolfellows and matters, who are now relident in and a large hedge-ftake, covered with blood, lying by the king's houfe at Winchefter, bear the most ample him, as were the papers in which he had been tranteflimony to his affiduity, regularity, piety, and the feribing a manufeript fermon, with the hearing of which fweetness of his difficution, during the whole courfe of the had been much edified, and the termion itleft which his education. The fweetnefs of temper, in particular, he was copying, together with his pen, imbrued in was fo remarkable, and fo clearly depicted on his coun-blood. His watch was carried away, though part of tenance, as to have gained hum the effecm and affec - the chain, which had by fome means been broken, was tion of fuch of the inhabitants of Winchefler as by any left behind. He was writing the word faraaife, the means had become acquainted with him He was fe- laft letters of which remained unwritten when the fatal ven years employed in quality of vicar, or, as we should blow was given him, which appears evidently to have call it curate, of a large parifh in the diocele of Seez, been difcharged upon him from a gap in a hedge which where his virtues and talents had ample fcope for ex- was immediately behind him, At first the sufficien ertion. His practice was to rife at five o'clock every of this cruel murder fell upon the French democrats, morning, and to spend the whole time tid noon (the who, to the number of 200, are prisoners of war, at ufual time of dining for perfors in his flation) in prayer the neighbouring town of Alresford, as one of that and fully. The reft of the day, till evening be de- number, who had broken his parole, had about three voted to viliting the fick, and other exterior duties of weeks before, been taken up in Winchefler, and both his function. In 1789, the year of the French Revo- there and at Alresford had repeatedly threatened to Intion, M. Pigeon was promoted to a curacy, or rather murder his uncle, a prieft, whom he underficed to be a rectory, in the diocefe of Bayeux, called the parifh of then at Winchefter, not without fervent wifnes of ha-St Peter du Regard, near the town of Conde fur Noe- ving it in his power to murder the whole establishment, reau. It was easy for him to gain the good-will and confilling of more than 60c perfons. However, as no the protection of his parifhioners; but a Jacobin club in the above mentioned town feemed to have no other fubject to deliberate upon than the various ways of harailing and perfecuting M. Pigeon and certain other priefts in the neighbourhood, who had from motives of confeience refufed the famous civic oath It would be tedious to relate the many cruelties which were at different times exercifed upon him, and the imminent danger of lofing his life to which he was exposed, by the blows that were inflicted on him, by his being thrown into water, and being obliged to wander in woods and other folitary places, without any food or place to lay his head, in order to avoid his perfecutors. We may form fome judgment of the fpirit of his perfecutors from the following circumftance. Being difappointed on a particular occasion in the fearch they were making after M. Pigeon, with the view of amufing themfelves with his fufferings, they made themfelves amends by feizing his mother, a respectable lady of 74 years of age, and his two fifters, whom they placed upon affes with their faces turned backwards, obliging them in derifion to hold the tails of thefe animuls. Thus they were conducted in pain and ignominy throughout the whole town of Conde, for no other alleged crime except being the nearest relations of M Pigeon. At length the decree for transporting all the ecclefiaftics arrived; and this gentleman, with feveral others, after having been ftripped of all their money, was flipped from Port Beflin, and landed at Portimouth, where he was fhortly after received into the effablishment at Foxton, and upon that being diffolved in order to make room, for prifoners of war, into the king's house at Winchefter. Being of a fludious turn, lie was accultonied, as many of his brethern alfo

Recond PROLON (Pater Charles Francis), curate of St Pe- were, to betake himfelf to the neighbouring lanes and ter du Regard, in the diocefe ef Bayeux, was one of thickets for the fake of greater folitude. With this French prifon r was feen that day in the neighbour-hood of Winchefter, as none of them were known to have left Alresford, it is evidently reafonable to acquiefce in the verdict of the coroner; namely, that the murder was committed by a perfon or perfons, unknown. The most noble marquis of Buckingham, whole munificence and kindnefs to those confcientious exiles, the emigrant French clergy, can only, be conceived by those who have been witness of the fame, with the truly refpectable corps of the Buckinghamfhire militia, then quartered at Winchefter, joined in paying the lift mark of respect to the unfortunate deceafed, by attending his funeral, which was performed at the Roman Catholic burying-ground, called St 'James's near the faid city, on Saturday August 29. He was just 38 years of age when he was murdered.

PIGMENTS, preparations used by painters, dyers, &c. to impart colours to bodies, or to imitate particular colours. See COLOUR Making, and DYEING.

PIGNEROL, is a town of Italy in the province of Piedmont, in E. Long. 7. 15. Lat. 44. 45, fituated on the river Chizon, 10 miles fouth-welt of Turin, at the foot of the Alps, and the confines of Dauphiny. The town is finall, but populous, and extremely well fortified by the king of Sardinia, fince the treaty of Utrecht. It is defended by a citadel, on the top of the mountain, near which is the calle of Peroule, which was built at the entrance of the valley of that name.

PIGNUT, or Earthnut. See BUNIUM

PIGUS, in ichthyology, is the name of a fpecies of leather mouthed fifh, very much refembling the nature of the common carp; being of the fame fhape and fize, and its eyes, fins, and flefhy palate, exactly the fame from the gills to the tail there is a crooked dotted line; the

Pigcon Pigus.

Pil.c.

Pike.

Pi-habiroth the back and fides are bluith, and the belly reddiffic thefe, and the worft of all are those of the fen ditables. It is covered with large feales; from the middle of each of which their rifes a fine, pelluci l, prickle, which is very tharp. It is an excellent fifh for the table, being perhaps preferable to the carp : and it is in feafon in the months of March and April. It is caught in lakes in fome parts of Italy, and is mentioned by Pliny, tho? without a name. Artedi fays it is a fpecies of cyprinus, and he calls it the cyprinus, called pyclo and pygus.

PI-HAHIROTH, (Mofes); understood to be a mouth or narrow pai's between two mountains, called Chiroth, or Eiroth, and lying not far from the bottom of the weftern coaft of the Arabian gulf ; before which mouth the children of Ifrael encamped, just before their entering the Red Sea, (Wells).

PHSSKER, in ichthology, is a fill of the mullela kind, commonly called the foffile mustcla, or foffi e fifb. They are generally found as long as an ordinary man's hand is broad, and as thick as one's finger; but they fometimes grow much longer: the back is of grey with a number of fpots and transverse flreaks, partly black and partly blue ; the belly is yellow, and ipotted 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 flethy excrefences at the month, which are expanded in fwimming; and when out of the water, they are contracted. Thefe fifhes run into caverns of the earth, in the fides of rivers, in marfhy places, and penetrate a great way, and are often dug up at a diftance from waters. Often, when the waters of brooks and rivers (well beyond their banks, and again cover them, they make their way ou of the earth into the water; and when it deferts them, they are often left in valt numbers upon the ground and become a prey to fw ne. It is thought to be much of the fame kind with the fifgum fifh; and it is indeed pollible that the pæcillia of Schonefel.it is he fame.

PIKE, in ichthyology. See Esox.

The pike never fwinis in fhoals as most other fifh do, but always lies alone; and is fo bold and ravenous, that he will feize upon almost any thing lefs than hinifelf. Of the ravenous nature of this fifth we shall give the following initances. At Rycott in Oxfordfhire, in the year 1749, in a moat furrounding the earl of Abingdon's feat, there was a jack or pike of fuch a monitrous fize, that it had deflioyed young fwans feathers and all. An old cobb fwan having hatched five young, ally changing place, and often in floods get into the ones after another was loft till four were gone. At length an under gardener faw the fifh feize the fifth. The old one fought him with her beak, and with the affiftance of the gardener; releafed it although he had got it under water. In the year 1765 a large pike was caught in the river Ouze, which weighed upwards of 28 pounds, and was fold for a guinea. On gutting the fifb, a watch with a black ribbon and two fteel feals were found in its ftomach, which ty the maker's when they are thrown in. The most convenient place name, &c. was found to belong to a perfon who had is near the mouth of the pond, and where there is heen drowned about fix weeks before. This fifh breeds about half a yard depth of water ; for, by that means, but once in a year, which is in March. It is found the offal of the feedings will all lie in one place, and in almost all fresh waters; but is very different in the deep water will serve for a place to retire into and goodnefs, according to the nature of the places where reft in, and will be always clean and in order. it lives. The finest pike are those which feed in clear rivers; those in ronds and meres are inferior to though by nature a fifth as remarkably fly and time-

They are very plentiful in thefe fall places, where the water is foul and coloured; and their food fuch as flogs and the like, very plentiful, but very coarfe; fo that they grow large, but are yellowish as d high bellied, and differ greatly from those which live in the clearer waters.

The fifthermen have two principal ways of catching the pike : by the ledger, and by the walking-bait.

The ledger bait is fixed in one certain place, and may continue while the angler is abfent. This mult be a live bait, a fifh or frog : and among fifh, the dace, roach, and gudgeon, are the beft; of frogs, the only caution is to cheofe the largelt and yellowelt that can be met with. If the bait be a fifh, the hock is to be fluck through the upper lip, and the line must be 14 yards at leaft in length; the other end of this is to be tied to a bough of a tree, or to a flick drivin into the ground near the pikes's haunt and all the line wound round a forked itick, except about half a yard. 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 fhould be put in at the mouth, and out at the fide; and with a needle and fome ftrong filk, the hinder-leg of one fide is to be fastened by one ft teh to the wire arming of the hook. The pike will toon feize this, and mult have line enough to give him leave to get to his haunt and poach the bait.

The trolling for pike is a pleafant method alfo of taking them : in this a dead bait ferves, and none is fo proper as a gudgeon.

This is to be pulled about in the water till the pike forzes it; and then it i to have line enough, and time to swallow it : the hook is im all for this fport, and has a fmooth piece of lead fixed at its end to fink the bait; and the line is very long, and runs through a ring at the end of the rod, which must not be too slender at top.

The art of feeding pike, fo as to make them very fat, is the giving them eels; and without this it is not to be done under a very long time; otherwife perch, while fmall and their prickly fins tender, are the befe food for them. Bleam put into a pike pend are a very proper food : they will breed freely, and their young ones make excellent food for the pike, who will take care that they fhall not increase over much. The numerous floals of roaches and ruds, which are continupike's quarters, are food for them for a long time.

Pike, when ufed to be fed by hand, will come up to the very fhore, and take the food that is given them out of the fingers of the feeder. It is wonderful to fee with what courage they will do this, after a while practifing; and it is a very diverting fight when there are feveral of them nearly of the fame fize, to fee what ftriving and fighting there will be for the best bits

Carp will be fed in the fame manner as pike; and 10.62 Pike, they will come to take their food out of the perfon's of them, fee the articles FOLLIS, TRIGONALIS. hand ; and will, like the pike, quarrel among one another for the niceft bits.

Pila.

PIRE, in war, an offenfive weapon, confifting of a wooden shaft, 12 or 14 feet long, with a flat steel head, Judea when our Lord was crucified. Of his family or pointed, called the fpear. This weapon was long in ufe among the infantry; but now the bayonet, which he was of Rome, or at leaft of Italy. He was fent is fixed on the muzzle of the firelock, is fubflituted in to govern Judea in the room of Gratns, in the year 26 its flead. It is flill used by fome of the officers of in- or 27 of the vulgar era, and governed this province fantry, under the name of fionton. The Macedonian for ten years, from the 12th or 13th year of Tiberius phalmx was a battalion of pikemen. See PHALANX to the 22d or 23d. He is reprefented both by Philo

is the name of a fubftance very common on the thores temper, and as a judge who used to fell justice, and to of the Mediterranean, and elfewhere. It is generally found in the form of a ball about the fize of the balls he was paid for it. The fame authors make mention of of hoste-dung, and composed of a variety of fibril æ his rapines, his injuries, his mnrders, the torments irregularly complicated. Various conjectures have been that he inflicted upon the innocent, and the perfons given of its origin by different authors. John Bau- he put to death without any form of procefs. Philo, in hine tells us, that it confifts of fmall hairy fibres and ftraws, fuch as are found about the fea plant called alga vitriariorum; but he does not afcertain what I lant it owes its origin to. Imperatus imagined it confitted of the cauviæ both of vegetable and animal bodies. Mercatus is doubtful whether it be a congeries of the fibriile of plants, wound up into a ball by the motion of the fea water, or whether it be not the workmanfhip of fome fort of beetle living about the fea fhore, and analogous to our common dung beetle's ball, which it elaborates from dung for the reception of its progeny. Schreckius fays it is composed of the filaments of some plant of the reed kind: and Welchius suppofes it is compoled of the pappous part of the flowers of the reed. Maurice Hoffman thinks it the excrement of the hippopotamus; and others think it that of the phoca or fea calf. Klein, who had thoroughly and minutely examined the bodies themselves, and also what authors had conjectured concerning them, thinks that they are wholly owing to, and entirely composed of, the capillaments which the leaves, growing to the woody falk of the algavitri triorum, have when they wither and decay. These leaves, in their natural state, are as thick as a wheat firaw, and they are placed fo thick about the tops and extremities of the ftalks, that they enfold, embrace, and lie one over another; and from the middle of theie cluiters of leaves, and indeed from the woody fubstance of the plant itself, there arile feveral other very long flat, fmooth, and brittle leaves. These are usually four from each tust of the cuher leaves; and they have ever a common vagina, which is membranaceous and very thin. This is the fyle of the plant, and the pla marina, appears to be a clufter of the fibres of the leaves of this plant, which cover the whole flalk, divided into their confituent fibres; and by the motion of the waves first broken and worn into thort threds, and afterwards wound up together into a roundith or longifh ball.

PILA, was a ball made in a different manner according to the different games in which it was to be ufed. Playing at ball was very common amongst the Romans of the first diffinction, and was looked upon as a manly exercife, which contributed both to amu'ement and health. The pila was of four forts : 1th, Follis or haboou; 2d, Pila Trizonalis; 3d, Pda Paganica; 4th, H. poffum. All thefe come under the general caufed water to be brought, washed his hands before

rous as the pike is bold and fearleft, yet by cuftom name of pila. For the number of playing with each Filafter,

PILASTER, in architecture. Sce there, nº 50, &c.

PILATE, or PONTIUS PILATE, was governor of country we know but little, though it is believed that PILA MARINA, or the fea-ball, in natural hiftory, and Jofephus as a man of an impetuous and obfinate pronounce any fentance that was defired, provided particular, defcribes him as a man that exercifed an excellive cruelty during the whole time of his government, who diffurbed the repole of Judea, and gave occafion to the troubles and revolt that followed after. St Luke (xiii. 1, 2, &c.) acquaints us, that Pilate had mingled the blood of the Galileans with their facrifices; and that the matter having been related to Jefus Chrift, he faid, "Think yon that thefe Galileans were greater finners than other Galileans becaufe they fuffered this calamity. I tell you nay; and if you do not repent, you shall all perish in like manner. It is unknown upon what occasion Pilate caufed thefe Galileans to be flain in the temple while they were facrificing; for this is the meaning of that expression of mingling their blood with their facrifices. Some think they were disciples of Judas the Gaulonite, who taught that the Jews ought not to pay tribute to foreign princes; and that Pilate had put some of them to death even in the temple; but there is no proof of this fast. Others think that thefe Galileans were Samaritans, whom Pilate cut to pieces in the village of Tirataba +, as they were preparing to go up to mount + Joseph. Gerizim, where a certain impoftor had promifed to Ant. lib. difcover treasures to them; but this event did not hap-18.c.s. pen before the year 35 of the common era, and confequently two years after the death of Jefus Chrift. At the time of our Saviour's passion, Pilate made fome endeavours to deliver him out of the hands of the Jews. He knew they had delivered him up, and purfued his life with fo much violence, only out of malice and envy (Matt. xxvii. 18.) His wife alfo, who had been difturbed the night before with frightful dreams, fent to tell him the defired him not to meddle in the affair of that just perfon (ib. 19.) He attempted to appeale the wrath of the Jews, and to give them fome fatisfaction, by whipping Jefus Chrift (John xin. 1. Matth. xxvii. 26.) He tried to take him out of their hands, by proposing to deliver him or Barrabas, on the day of the feftival of the paffover. Laftly, he had a mind to difcharge himfelf from prononncing judgment against him, by fending him to Herod king of Galilee (Luke xxii. 7, 8.) When he fiw all this would not fatisfy the Jews, and that they even threatened him in fome manner, faying he could be no friend to the emperor if he let him go (John xix. 12, 15.), he all

Pilate.

l'ilate.

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all the people, and publicly declared himfelf innocent year of Jefus Chrift, and fent to Rome to give an go- Pilatra vet at the fame time he delivered him up to his folders, berius died before Pilate arrived at Rome, yet his facthat they might crucify him. This was enough to cellor Caligula banifhed him to Vienne in Gaul, where juftify Jefus Chrift, as Calmet obferves, and to flow he was reduced to fuch extremity that he killed himfelf that he held him as innocent; but it was not enough to with his own hands. The evangelists call him governor, vindicate the conference and integrity of a judge, whole though in reality he was no more than procurator of duty it was as well to affert the caufe of opprefied inno. Judea, not only becaufe governor was a name of genecence as to punifh the guilty and criminal. He ordered ral ufe, but becaufe Pilate in effect acted as one, by to be put over our Saviour's crofs, as it were, an abfliact taking upon him to judge in criminal matters; as hi, of his fentence, and the motive of his condemnation predeceffors had done, and other procurators in the (John xix. 19.), Jefus of Nazareth, king of the Jerus, finall provinces of the empire where there was no which was written in Latin, Greek, and Hebrew. proconful, conflantly did. See Calmet's Diffionary, Some of the Jews found fault with it, and remonstrated Echard's Ecclefulfical Hillory, and Beaufobre's Annot. to Pilate that he ought to have written Jufus of Nazareth, who pretended to be king of the Jews. But Pi- is, that the was named Claudia Procula or Profeula; late could not be prevailed with to alter it, and gave and in relation to her dream, fome are of opinion that them this peremptory answer, That what he had written he had suritten.

take down the bodies from the crofs, that they might turally produce the dream we read of; but others think not continue there the following day, which was the paffover and the fabbath-day (John xix. 31.) This he allowed, and granted the body of Jefus to Jofeph of Arimathea, that he might pay his last duties to it, Metz the 30th of March 1756. He was first appren-(ib. 33.) Laftly, when the prielts, who had folicit- tice to an apothecary there, and afterwards went to ed the death of our Savour, came to defire him to fet Paris in queft of farther improvement. He applied a watch about the fepulchre, for fear his difciples himfelf to the fludy of natural hiftory and of natural thould feal him away by night, he answered them, that philosophy, and had already acquired fome reputation, they had a guard, and might place them there themfelves (Matt. xxvii. 65.) This is the fubstance of what nifhed the learned world. On the 25th of October the gofpel tells us concerning Pilate.

feveral others both ancient and modern, affure us, that in this way with brilliant fuccefs, in the prefence of the it was formerly the culton for Roman magistrates to royal family of France, of the king of Sweden, and prepare copies of all verbal proceffes and judicial acts of Prince Henry of Pruffia. He then refolved to pats which they paffed in their feveral provinces, and to into England by means of his aerial vehicle, and fend them to the emperor. And Pilate, in compliance for that purpofe he repaired to Boulogne, whence he to this cultom, having fent word to Tiberius of what role about 7 o'clock in the morning of the 15th June had paffed relating to Jefus Chrift, the emperor wrote 1785; but in half an hour after he fet out, the balloon an account of it to the fenate, in a manner that gave took fire, and the aeronaut, with his companion M. reafon to judge that he thought favourably of the re- Romaine, were crufhed to death by the fall of that maligion of Jefus Chrift, and thowed that he would be chine, which was more ingenious, perhaps, than ufeof these acts, that the miracles of Jefus Chrift were ments as an aeronaut, procured him fome precuniary mentioned there, and even that the foldiers had divided reward, and fome public appointments. He had a his garments among them. Eufebius infinuates that penfion from the King, was intendant of Monfieur's they fpoke of his refurrection and afcenfion. Tertul- cabinets of natural philosophy, chemiltry, and natural lian and Justin refer to these acts with so much consilion hillory, professor of natural philosophy, a member of dence as would make one believe they had them in their feveral academies, and principal director of Monfieur's hands. However, neither Eufebius nor St Jerome, mufeum. who were both inquifitive, underflanding perfons, nor any other author that wrote afterwards, feem to have general likenels to the herring, but differs in some parfeen them, at least not the true and original acts; for ticulars very cliential. The body of the pilchard is lefs as to what we have now in great number, they are not compressed than that of the herring, being thicker and authentic, being neither ancient nor uniform. There rounder: the nofe is fhorter in proportion, and turns are also fome pretended letters of Pilate to Tiberius, up; the under jaw is fhorter. The back is more elegiving a hiftory of our Saviour, but they are univer- vated; the belly lefs tharp. The dorfal fin of the pilfally allowed to be fpurious.

and rapine, had difturbed the peace of Judea during un, whereas that of the herring dips at the head. The the whole time of his government, was at length de- feales of the pilchard adhere very clofely, whereas pofed by Vitellius the proconful of Syria, in the 36th thofe of the herring very eafily drop off. The pil-

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of the blood of that juft perfor (Matt. xxvii. 23, 24.); count of his conduct to the emperer. But though 71. Palchards

With regard to Pilate's wife, the general tradition as the had intelligence of our Lord's apprehention, and knew by his character that he was a righteous perfon, Towards evening, he was applied to for leave to her imagination, being ftruck with these ideas, did nathat this dream was fent providentially upon her, for the clearer manifestation of our Lord's innocence.

PILATRE DU ROSIER (Francis), was born at when the difcovery of M. de Montgolfier had just afto-1783, he attempted an aerial voyage with the Marquis Juftin Martyr, Tertullian, Eufebius, and after them of Arlande. He performed feveral other excurtions willing they should decree divine honours to him. But ful\*. Pilatre's focial virtues and courage, which were \* See Acres the fenate was not of the fame opinion, and fo the very diffinguished, heightened the regret of his friends flation, matter was dropped. It appears by what Justin fays for his loss. His merit as a chemili, and his experi- nº 34-

PILCHARD, in ichthyology, a fifth which has a chard is placed exactly in the center of gravity, fo that Pilate being a man that, by his excellive cruelties when taken up by it, the body preferves an equilibri-5 B chard

Filchard, chard is in general lefs than the herring; but it is fat-fernal deitics. The trees made use of in the erection Pile. ter, or more full of oil.

P L L

coafts about the middle of July, difappearing the be- other wood, it was fplit that it might the more eafily ginning of winter, yet fometimes a few return again catch fire. Round the pile were placed cyprefs boughs after Chriftmas. Their winter retreat is the fame with that of the herring, and their motives for migrating

pea.

tude; for they are not found in any quantities on any of the English coafts except those of Cornwall, that is to fay, from Fowey harbour to the Scilly ifles, between ing. which places the fhoals keep fhifting for fome weeks. The approach of the pilchard is known by much the in the old way of coining with the hammer, contained fame figns as those that indicate the arrival of the herring. Perfons, called in Cornwall huers, are placed on the cliffs, to point to the boats flationed off the land the course of the fifth. By the 1st of James I. c. 23, filhermen are empowered to go on the grounds of cient coin, a crofs ufually took the place of the head others to hue, without being liable to actions of trefpafs, in ours. which before occasioned frequent law-fuits.

that country are great, and are best expressed in the words of Dr W. Borlafe, in his Account of the Pilchard Fifbury. "It employs a great number of men on the fea, training them thereby to naval affairs; employs men, women, and children, at land, in falting, prefling, washing, and cleaning, in making boats, nets, ropes, cafks, and all the trades depending on their conftruction and fale. The poor are fed with the offals of the captures; the land with the refufe of the fifh and falt; the merchant finds the gains of commission and honest commerce; the fisherman, the gains of the fifh. Ships are often freighted hither with falt, and into foreign countries with the fifh, carrying off at lower G, to which it is conveyed over the pulleys I and the fame time part of our tin. The ufual number of hogsheads of fith exported each year, for ten years, from 1747 to 1756 inclusive, from, the four ports of Fowey, Falmouth, Penzance, and St is wound the fmall rope T that goes over the pulley U, Ives, in all amounts to 29,794; fince it appears under the pulley V, and is fastened to the top of the that Fowey has exported yearly 1732 hogfheads; frame at 7. To the pulley block V is hung the coun-Falmouth, 14,631 hogfheads and two-thirds; Pen- terpoife W, which hinders the follower T from accezance and Mounts-Bay, 12,149 hogheads and one-lerating as it goes down to take hold of the ram; for third; St Ives, 1282 hogtheads. Every hogthead for ten years last past, together with the bounty allowed the line T winds downwards upon the fufy, on a larger for each when exported, and the oil made out of each, and larger radius, by which means the counterpoife W has amounted, one year with another at an average, acts fironger and fironger againft it; and fo allows it to the price of L. 1 : 13 : 3; fo that the cafh paid for to come down with only a moderate and uniform velopilebards exported has, at a medium, annually amount- city. The bolt Y locks the drum to the great wheel, ed to the fum of L. 49,532, 105." The numbers being pulled upward by the fmall lever 2, which goes that are taken at one flooting out of the nets is amazingly great. Mt Pennant fays, that Dr Borlafe affured him, that on the 5th of October 1767, there were at one time inclofed in St Ives's Bay 7000 hogsheads, each hoghead containing 35,000 fifh, in all 245,000,000.

PILE, ia heraldry, an ordinary in form of a wedge, contracting from the chief, and terminating in a point towards the bottom of the fhield.

PILL, among the Greeks and Romans, was a pyramid built of wood, whereon were laid the bodies of the deceafed to be burnt. It was partly in the form tongs at the top, opens it at the foot, and difcharges of an altar, and differed in height according to the the ram which falls down between the guides lb upon quality of the perfon to be confurned. Probably it the pile P, and drives it by a few firokes as far into the might originally be confidered as an altar, on which mud as it will go; after which, the top part is fawed

of a funeral pile were fuch as abounded in pitch or The pilehard appears in valt floals off the Cornifh rofin, as being moft combuftible; if they ufed any to hinder the noifome imell. See FUNERAL.

PILE, in building, is used for a large stake rammed 1 See Cha- the fame +. They affect, during fummer, a warmer lati- into the ground in the bottom of rivers, or in marfhy land, for a foundation to build upon.

Pile is alfo ufed among architects for a mafs of build-

PILE, in coinage, denotes a kind of puncheon, which, the arms or other figure and infeription to be firuck on the coin. See COINAGE.

Accordingly we ftill call the arms fide of a piece of money the pile, and the head the crofs ; becaufe in an-

PILE-Engine, a very curious machine invented by The emoluments that accrue to the inhabitants of MrVauloue for driving the piles of Weftminster-bridge. It is reprefented Plate CCCXCIII. A is a great upright fhaft or axle, on which are the great wheel B, 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 against the horses, and to keep them from falling when the heavy ram Q is difeharged to drive the pile P down into the mud in the bottom of the river. The drum C is loofe upon the fhaft A, but is locked to the wheel B by the bolt Y. On this drum the great rope HH is wound; one end of the rope being fixed to the drum, and the other to the fol-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 fully fixed to the drum, on which as the follower tends to acquire velocity in its defeent, through a mortife in the fluft A, turns upon a pin in the bar 3, fixed to the great wheel B, and has a weight 4, which always tends to pufh up the bolt Y through the wheel into the drum. L is the great lever turning on the axis m, and refting upon the forcing bar 5, 5, which goes through a hollow in the fhaft A, and bears up the little lever 2.

By the horfes going 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 between the inclined planes E; which, by flutting the the dead were confumed as a burnt-offering to the in- off close to the mind by an engine for that purpose. Immediately

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Pil. Pilgii-Int. Co

Immediately after the ram is difcharged, the piece 6 the chain by the wooden piece N. For that piece upon the follower G takes hold of the ropes aa, which being fpecifically lighter than the iron weight bebeing at liberty, comes down by its own weight to the before. ram; and the lower ends of the tongs flip over the ftaple R, and the weight of their heads caufes them to performs perfectly well; and he obferves, that, as the fall outward, and thut upon it. Then the weight 4 motion of the wheel C is uninterrupted, there appears pufhes up the belt Y into the drum, which locks it to be the leaft possible time loft in the operation. to the great wheel, and fo the rum is drawn up as before.

As the follower comes down, it caufes the drum to turn backward, and unwinds the rope from it, whilft the horfes, great wheel, trundle, and fly, go on with an uninterrupted motion; and as the drum is turning backward, the counterpoife W 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 first one that it finds when the drum ftops by the falling of the follower upon the ram; until which ftoppage 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 defired. The ram was a ton weight; and the guides bb, 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 fireet, Hatten fireet, London. It will drive a greater number of piles in a given time than any other; and can be constructed more fimply to work by horfes than Mr Vauloué's engine above deferibed.

Plate

Pile.

Fig. 1 and 2 reprefent a fide and front fection of the cccxcni, machine. The chief parts are A, fig. t, which are two endlefs ropes, or chains connected by crofs pieces of iron B (fee fig. 2) corresponding with two cross grooves cut diametrically opposite in the wheel 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 ftrong wooden frame moveable on the axis H. D is a wheel, over which the chain paffes and turns within at the top of the frame. It moves occasionally from F to G upon the centre H, and is kept in the position F by the weight I fixed to the end K. Fig. 3. L is 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 bar that connects the hook to the ram, always brings the hook upright upon the chain when at the bottom of the machine, in the polition of GP. See fig. 1.

When the man at S turns the ufual crane-work, the ram being connected to the chain, and palling between the guides, is drawn up in a perpendicular direction; and when it is near the top of the machine, the projeding bar Q of the hook firikes against a cross piece of wood at R (hg. 1.); and confequently difcharges the ram, whilft the weight I of the moveable frame initantly draws the upper wheel into the polition flown at F, The places most visited were Jerufalem, Rome, Comand keeps the chain free of the ram in its defcent. The postella (1), and Tours; but the greatest numbers now hook, while defcending, is prevented from catching refort to Loretto, in order to vifit the chamber of the

raife the end of the lever L, and caufe its end N to de- low, and moving with a lefs degree of velocity canfcend and prefs down the forcing bar 5 upon the little not come in contact with the iron till it is at the botlever 2, which, by pulling down the bolt Y, unlocks the tom and the ram ftops. It then falls and again connects drum C from the great wheel B; and then the follower the hook with the chain, which draws up the ram, as

Mr Bunce has made a model of this machine, which

PILE-Worms, are a kind of worms found in the piles of the fea-dikes in Holland. They are of very various fizes; for fome of the young ones are not above an inch or two in length, while others have been found thinteen or fourteen inches long. The heads of thefe creatures are covered with two hard shells or hemicrania; which together form a figure refembling an augre ; and with which they bore the wood. The best remedy against them is, to perforate the pile with many fmall holes about an inch adunder: then it muß bdone over with a varnish in the hotted fun : and, while the varnish is hot, brick-duit must be mewed over it : and this being feveral times repeated, the pile will be covered with a ftrong cruft abiolutely impenetrable to all infects.

FILES, in medicine, the fame with hamorrhoids. See MEDICINE, nº 240, &c.

PILEUS, in Roman antiquity, was the ordinary cap or hat worn at public flows and facrifices, and by the freedmen. It was one of the common rewards affigned to fuch gladiators as were flaves, in token of their obtaining freedom.

PILEWORT (Ranunculus ficaria, Lin.), the root, This is a very fmall plant, found in moift meadows and by hedge fides. The roots confift of flender fibres with fome little tubercles among them, which are supposed to refemble the hæmorrhoids. From thence it has been concluded, that this root must needs be of wonderful efficacy for the cure of that diftemper: to the tafte, it is little other than mucilaginous; and although ftill retained in feveral of the foreign pharmacopœias, it is hardly in ufe in this country.

PILGRIM, one who travels through foreign countries to vifit holy places, and to pay his devotion to the relicks of dead faints. See PILGRIMAGE.

The word is formed from the Flemish pelgrim, cr Italian *pelegrino*, which fignifies the fame; and those originally from the Latin peregrinus, a "ftranger or traveller.'

PILGRIMAGE, a kind of religious difcipline, which confifts in taking a journey to fome holy place in order to adore the relicks of fome deceafed faint. Pilgrimages began to be made about the middle ages of the church; but they were most in vogue after the end of the 11th century, when every one was for viliting places of devotion, not excepting kings and princes themfelves; and even bifhops made no difficulty of being ablent from their churches on the fame account. 5 B 2 bleffed

(A) It deferves to be remarked here, that in the year 1428, under the reign of Henry VI. abundance of licences

Pilgri- bleffed virgin, in which the was born, and brought up that we think we cannot do better than lay them be-

METANISM, p. 465. grimages were common ; and in those countries which journeys in fearch of truth are not commanded. Truth, are still popifh, they continue. In England, the shrine such as is necessary to the regulation of life, is always of St Thomas a Becket was the chief refort of the found where it is honeftly fought : change of place is pious; and in Scotland, St Andrew's; where, as tradi- no natural caufe of the increase of piety, for it inevition informs us, was deposited a leg of the holy aposle. tably produces diffipation of mind. Yet fince men go In Ireland they flill continue; for, from the beginning every day to view the fields where great actions have of May till the middle of August every year, crowds been performed, and return with stronger impressions of popifh penitents from all parts of that country re- of the event, curiofity of the fame kind may naturally fort to an ifland near the centre of Lough fin, or White- difpofe us to view that country whence our religion Lake, in the county of Donnegal, to the amount of had its beginning : and I believe no man furveys those 3000 or 4000. These are mostly of the poorer fort, awfal feenes without some confirmation of holy reand many of them are proxies for those who are richer; folutions. That the Supreme Being may be more fome of which, however, together with fome of the eafily propitiated in one place than in another, is priefls and bifhops on occafion, make their appearance the dream of idle fuperflition; but that fome places there. When the pilgrim comes within light of the may operate upon our own minds in an uncommon holy lake, he muft uncover his hands and feet, and thus manner, is an opinion which hourly experience will walk to the water-fide, and is taken to the ifland for juftify. He who fuppofes that his vices may be more fixpence. Here there are two chapels, and 15 other fuccessfully combated in Paleftine, will, perhaps, find houses; to which are added confessionals, so contrived, himself millaken; yet he may go thither without that the priest cannot see the perfor confessing. The folly: he who thinks they will be more freely parpenance varies according to the circumftances of the doned, difhonours at once his reafon and religion." penitent; during the continuance of which (which is fometimes three, fix, or nine days) he fubfifts on oat- nius, the daughter of Dr Van Lewin, a phyfician of meal, sometimes made into bread. He traverses sharp Dublin, where she was born in 1712. She was marflones on his bure knees or feet, and goes through a va- ried very young to the Rev. Matthew Pilkington, a poet riety of other forms, paying fixpence at every different alfo of no inconfiderable merit; and thefe two wits, as confession. When all is over, the priest bores a gimblet- is often the cafe, lived very unhappily together. They hole through the pilgrim's staff near the top, in which were at length totally feparated, on the husband accihe fiftens a crofs peg; gives him as many holy pebbles dentally difcovering a gentleman in her bedchamber at out of the lake as he cares to carry away, for amulets two o'clock in the morning; a circumftance which fhe to be prefented to his friends, and to difmiffes him, an accounted for in a very unfatisfactory manner. The object of veneration to all other papills not thus initiated ; who no fooner fee the pilgrim's crofs in his hands, than they kneel down to get his bleffing.

There are, however, other parts of Ireland facred to extraordinary worfhip and pilgrimage; and the number of holy wells, and miraculous cures, &c. produced by them is very great. That fuch things foould exift in this enlightened age, and in a Protestant country, is indeed firange; but our wonder ceases, when we tions may perhaps be added to the lift of them. Afreflect that it is among the loweft, and perhaps the worft of the people. They who carry external religion to an extreme, and place that confidence in ceremony which belongs only to the fpirit of it, are fome time on the contributions of the great. She was feldom diftinguished either for their wifdom or their however thrown into the Marshelfea for debt ; and bevirtue. We do not deny, however, that they who ing fet at liberty, opened a pamphlet fhop. She raifed carry matters to the other extreme, may be equally deflitute of real knowledge and genuine morality.

tions on pilgrimage, which are fo much to the purpofe, with whom the was intimate, as well as many pretty

mage. her fon Jefus till he was 12 years of age. For the fore our readers. "Pilgrimage (faid Imlac, into whofe pilgrimage of the followers of Mahomet, fee Mano- mouth the obfervations are put), like many other acts of piety, may be reafonable or fuperfitious according In every country where popery was eftablished, pil- to the principles upon which it is performed. Long

PILKINGTON (Lætitia), a famous poetical geftory is told at large in her Memoirs ; where fhe fays, "Lovers of learning, I am fure, will pardon me, as I folemnly declare it was the attractive charms of a new book, which the gentleman would not lend me, but confented to flay till 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 fuch literary affignater this unlucky adventure, Mrs Pilkington came to London; and having recourfe to her pen for fubfiftence, through the means of Colley Cibber, the lived at length a handfome fubfcription for her Memoirs; which are written with great fprightline's and wit, Dr Johnfon, in his Raffelus, gives us fome obferva- containing feveral entertaining anecdotes of dean Swift, little

I llarimage, Pilkington.

cences were granted from the crown of England to captains of English ships, for carrying numbers of devout perfons to the firine of St James of Compostella in Spain; provided, however, that those pilgrims should first take an oath not to take any thing prejudicial to England, nor to reveal any of its fecrets, nor to carry out with them any more gold or filver than what would be fufficient for their reafonable expences. In this year there went out thither from Lagland, on the faid pilgrimage, the following number of perfors. From London 280, Briftol 200, Weymouth 122, Dartmouth 90, Yarmouth 60, Jetfey 60, Plymouth 40, Exeter 30, Poole 24, Ipfwich 20, in all 926 perfons.

little pieces of her poetry. This ingenious but unhappy ing at Dublin, in 1750.

PILL, in pharmacy, a form of medicine refembling a little ball, to be fwallowed whole; invented for fuch as cannot take bitter and ill-tafted medicinal draughts; as alfo to keep in readiness for occasional use without decaying. See PHARMACY-Index.

PILLAR, in architecture. Sce ARCHITECTURE.

manege-ground, round which a horfe turns, whether there be a pillar in it or not. Befides this, there are pillars on the circumference or fides of the manegeground, placed at certain diftances, by two and two, from whence they are called the two pillars, to diflinguish them from that of the centre. The use 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 justness, and that they may work in a fquare, by rule and measure, upon the four lines of the volts; and allo to break unruly highmettled horfes, without endangering the rider. The fhip from Dover, &c. to any place up the River Thames. two pillars are placed at the diffance of two or three paces one from the other; and the horfe is put between thofe, to teach him to rife before and yerk out behind, and put himfelf upon raifed airs, &c. either by the aids or chaftifements.

Pompey's PILLAR. See ALEXANDRIA, p. 393.

PILLARS, in antiquarian topography, are large fingle ftones fet up perpendicularly. Those of them which are found in Britain have been the work of the Druids; but as they are the most 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, contracts, fingular victories, boundaries, and fometimes fepulchres. Various inflances of thefe monuments crected by the patriarchs occur in the Old Teflament: fuch was that raifed by Jacob at Luz, afterwards by him named Bethel; fuch allo was the pillar placed by him over the grave of Rachel. They were likewife marks of execrations and magical talifmans.

Thefe stones, from having long been confidered as objects of veneration, at length were by the ignorant and fuperstitious idolatroufly worthipped; wherefore, after the introduction of Christianity, fome had croffes cut on them, which was confidered as finatching them from the fervice of the devil. Vulgar fuperfition of a later date has led the common people to confider them as perfons transformed into flone for the punifhment of fome crime, generally that of fabbath-breaking; but this tale is not confined to fingle flones, but is told alfo of whole circles : witnefs the monuments called the hurlers in Cornwall, and Rollorick flones in Warwickfhire. The first are by the vulgar supposed to have been once men, and thus transformed as a punithment for playing on the Lord's day at a game called *hurling*; 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 temple of Venus Genetrix at Rome, near 14 feet high and 22 inches diameter, with an infeription to Aflarte common law denies this hafty execution : an ignorant or Venus.

PILLORY (colliftrigium, " collum ftringens;" Pillory, woman is faid at laft to have killed herfelf with drink- pilloria, from the French pilleur, i. c. depeculator, or plori; derived from the Greek more, janua, a "door," becaufe one flanding on the pillory puts his head as it were through a door, and of aw, video), is an engine made of wood to punith offenders, by expoling them to public view, and rendering them infamous. There is a flatute of the pillory, 51 Hen. III. And by flatute it is appointed for bakers, forestallers, and those who use PILLAR, in the manege, is the centre of the ring, or falfe weights, perjury, forgery, &c. 3 Infl. 219. Lords of leets are to have a pillory and tumbrel, or it will be the caufe of forfeiture of the leet; and a village may be bound by prefeription to provide a pillory, &c. 2 Hawk. P. C. 73.

PILOT, the officer who fuperintends the navigation, either upon the fea-coaft or on the main ocean. It is, however, more particularly applied by our mariners to the perfor charged with the direction of a fhip's courfe on or near the fea-coaft, and into the roads, bays, rivers, havens, &c. within his refpective diffrict.

Pilots of fhips, taking upon them to conduct any are to be first examined and approved by the master and wardens of the fociety of Trinity Houfe, &c. or fhall forfeit 101. for the first offence; 201. for the fecond, and 401. for every other offence; one moiety to the informer, the other to the mafter and wardens; but any mafter or mate of a fhip may pilot his own veffel up the river: and if any flip be loft through the negligence of any pilot, he shall be for ever after difabled to act as a pilot. 3 Geo. I. c. 13. 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 shall act as a pilot on the Thames, &c. (except in collier fhips) without a licence from the mafter and wardens of Trinity Houfe at Deptford, on pain of forfeiting 201. And pilots are to be fubject to the government of that corporation; and pay ancient dues, not exceeding 1 s. in the pound, out of wages, for the ufe ol 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 paffed a strict examination; and after that, on his return in long voyages, he was obliged to lodge a copy of his journal in the admirality; and if a pilot occa. fioned the lofs of a ship, he had to pay 100 livres fine, and to be for ever deprived of the exercise of pilotage; and if he did it defignedly, be punished with death. Lex Mercal. 70. 71.

The laws of Oleron ordain, That if any pilot defign. edly mifguide a fhip, that it may be caft away, he fhall be put to a rigorous death, and hung in chains : and if the lord of a place, where a fhip be thus loft, abet fuch villains in order to have a fhare of the wreck, he fhall be apprehended, and all his goods forfeited for the fatisfaction of the perfons fuffering; and his perfon shall be fastened to a stake in the midst of his own manfion, which, being fired on the four corners, fhall be burned to the ground, and he with it.  $L_{e_z}$ . O!. c. 25. And if the fault of a pilot be fo notorious, that the thip's crew fee an apparent wreck, they may lead him to the hatches, and ftrike off his head; but the pilot

Pill ]] Pillars. Pilot.

by the laws of Denmark. Les Mercat. 70.

The regulations with regard to pilots in the Britifh navy are as follow : " The commanders of the king's thips, in order to give all reatonable encouragement to to uteful a body of men as pilots, and to remove all their objections to his majefty's fervice, are firstly charged to treat them with good ufage, and an equal refpect with warrant-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 boatfwain to fupply them with hammocks, 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 fhip.

"A pilot, when conducting one of his majefty's fhips in pilot water, fhall have the fole charge and command of the thip, and may give orders for fleering, fetting, trimming, or furling the fails ; tacking the fhip ; or whatever concerns the navigation : and the captain is to take care that all the officers and crew obey his orders. But the captain is diligently to obferve the conduct of the pilot ; and if he judges him to behave fo ill as to bring the fhip into danger, he may remove him from the command and charge of the fhip, and take fuch methods for her prefervation as fhall be judged neceffary; remarking upon the log-book, the exact hour and time when the pilot was removed from his office, and the reafons affigned for it.

" Captains of the king's fhips, employing pilots in foreign parts of his majefty's dominions, thall, after performance of the fervice, give a certificate thereof to the pilot, which being produced to the proper naval officer, he shall caufe the fame to be immediately paid ; but if there be no naval-officer there, the captain of his majefty's flip fliall 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 effablifhment or cuftom of the country, before they difcharge them ; whole receipts being duly vouched, and fent, with a certificate of the fervice performed, to the navy-board, they thall caufe them to be paid with the fame exactness as they do bills of exchange." Regulations and Infiructions of the Sea-fervice, &c.

Plate

PILOT-Fifb, or Gafterofleus Ductor, in ichthyology, CUCKUII, is a species of the gasterosteus, and is found in the Mediterranean and in the Atlantic ocean, chiefly towards the equator. Catefby, who gives a figure of it rants; and hence the Dutch give them the name in its natural fize, together with a fhort description, calls it perca marina festeria, or rudder-fish. One of them, which Gronovius deferibes, was about four inches in length, and its greatest breadth little more than an inch : the head is about the third of the body, and covered, excepting the fpace between the fnout and the eye, with fcales fcarcely perceptible, and covering one another like tiles; the iris of the eye is a filver grey; the jaws are of equal fize, and furnished as well as the palate with finall teeth difpofed in groups; there is alfo a longitudinal row of teeth on the tongue. The trunk of the pilot-fifh is oblong, a little rounded, but

pilot is fentenced to pafs thrice under the fhip's keel this place the lines are thicker, and form a kind of membranaceous projection. The back fin is long, and furnished with feven radii; on the fore-part 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 fix; that of the anus has 17 branches, of which the first is longest; this fin is preceded by a finall moveable prickle; that of the tail is thick, large, and forked. The pilot-fifh is of a brownith colour, changing into gold; a transverfal black belt croffes the head; a fecond paffes over the body at the place of the breaft; a third near the moveable prickles of the back; three others near the region of the anus; and a feventh at the tail.

> Scafaring people obferve, that this fifth frequently accompanies their veffels; and as they fee it generally 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 fifh.

> Office tells us, that they are fhaped like those mackcrels which have a transverfal line acrofs the body. "Sailors (continues he) give them the name of pilots, because they closely follow the dog-fifh, fwimming in great fhoals round it on all fides. It is thought that they point out fome prey to the dog-fifh ; and indeed that fifh is very unwieldy. They are not only not touched, but also preferved by it against all their enemies. Pfalm cvi. ver. 2. 'Who can utter the mighty acts of the Lord ? Who can fhow forth all his praife ?" This fcarce and remarkable fifh I had an opportunity of defcribing: it is Scomber caruleo-albus cingulis tranfversis nigris fex, dorso monopterygio. See the Memoirs of the Swedish Academy of Sciences for the year 1755, vol. xvi. p. 71. of the Swedifh edition."

> It likewife follows the fhark, apparently for the purpose of devouring the remains of its prey. It is pretended that it acts 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 feize with address every part of its prey which the fhark allows to efcape, and which is light enough to buoy up towards the furface of the water. When the fhark, which has its mouth below, turns to feize any fifh, the pilot-fifh ftarts away; but as foon as the fhark recovers his ordinary fituation, it returns to its former place. Barbut informs us, that thefe fifhes propagate their fpecies like the fhark. He nd is, that in the gulph of Guinea those fishes follow

os for the fake of the offals and human excreof dung-fife. It is remarkable, that though fo fmall they can keep pace with fhips in their fwittest courfe.

PILTEN, a division of Courland, which lies in Courland properly so called, derives its name from the ancient castle 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 conversion of its Pagan inhabitants. This diftrict 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 district in the year 1717, it appears quadrangular towards the tail, becaufe at the government is lodged in feven Polifh fenators or coun-

Pilot. Pilten. L

Pilum, counfellors, from whom an appeal lies to the king. growing fpontaneoufly, having fucceeded. The ufual Pimento, Pimento. The bifhop of Samogitia alfo ftyles himfelf bifhop of method of forming a new pimento plantation (in Le. Pimpinel-- - Pilten.

montory of Domefnels, which projects northward into of a plantation already exifting, or in a country where the gulf of Livonia. From this cape a fand bank runs the feattered trees are found in a native flate, the four German miles farther into the fea, half of which woods of which being fallen, the trees are fuffered to lies under water, and cannot be differned. To the remain on the ground till they become rotten and east of this promontory is an unfathomable abyfs, which perifh. In the courfe of twelve months after the first is never observed to be agitated. For the fastery of vef- feation, abundance of young pimento plants will be fels bound to Livonia, two fquare beacons have been found growing vigoroufly in all parts of the land, becreded on the coaft, near Domefnefs church, oppofite ing without doubt produced from ripe berries featterto the fand bank, and facing each other. One of thefe ed there by the birds, while the fallen trees, &c. afford is twelve fathoms high, and the other eight; and a them both fhelter and fhade. At the end of two years large fire is kept burning on them from the first of Au- it will be proper to give the land a thorough cleanling, guff to the first of January. When the mariners fee leaving fuch only of the pimento trees as have a good thefe fires appear as one in a direct line, they may conclude that they are clear of the extremity of the those I have deferibed, and, except perhaps for the fand bank, and confequently out of danger; but if they fee both beacons, they are in danger of running upon it. The diffrict of Pilten contains feven parifhes, but no towns worthy of notice. The inhabitants are chiefly of the Lutheran perfuation.

PILUM, a miffive 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 first discharge it was generally 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, infomuch that it is impoffible with any precifion to deferibe it. Julius Scaliger laboured much to give an accurate account of it, and would have effeemed fuccefs on this head amongst the greatest bleffings of his life. This weapon appears, however, to have been fornetimes round, but most commonly fquare, to have been two cubits long in the ftaff, and to have had an iron point of the fame length hooked and jagged at the end. Marius made a material improvement in it; for during the Cimbrian war, he fo contrived it, that when it fluck in the enemies fhield it fhould bend down in an angle in the part where the wood was connected with the iron, and thus become ufelefs to the perfon who received it.

PIMENTO, or, as Mr Edward writes, PIEMENTO, in botany, or JAMAICA PEPPER, or Allfpice, a fpecies of the myrtus. See Myrtus.

" The pimento trees grow (pontaneoufly, and in great abundance, in many parts of Jamaica, but more particularly on hilly fituations near the fea, on the northern fide of that island; where they form the most delicious groves that can possibly be imagined; filling the air with fragrance, and giving reality, tho' in a very diftant part of the globe, to a great poet's defcription of those balmy gales which convey to the delighted voyager

" Sabean odours from the fpicy fhore

• Of Araby the bleft.

" Chear'd with the grateful fmell, old ocean finiles."

"This tree is purely a child of nature, and feems to mock all the labours 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 their edges; the ftalk rifes a foot and a half high, dithe feeds, in parts of the country where it is not found viding into feveral flender branches, garnified with

maica it is called a walk) is nothing more than to ap. The most remarkable part of this district is the pro- propriate a piece of woodland, in the neighbourhood appearance, which will then foon form fuch groves as firil four or five years, require very little attention afterwards.

" Soon after the trees are in bloffom, the berries become fit for gathering; the fruit not being fuffered to ripen on the tree, as the pulp in that flate, being moilt and glutinous, is difficult to cure, and when dry becomes black and taffelefs. It is impofible, however, to prevent fome of the ripe berries 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 fmall branches, will give employment to three below (who are generally women and children) in picking the berries; and an industrious picker will fill a bag of 70lbs, in the day.

" The returns from a pimento walk in a favourable feafon are prodigious. A fingle tree has been known to yield 150lbs. of the raw fruit, or one ewt. of the dried fpice; there being commonly a lofs in weight of one third in curing; but this, like many other of the minor productions, is exceedingly uncertain, and perhaps a very plenteous crop occurs but once in five years."

PIMPINELLA, EURNET SANIFRAGE; a genus of the digynia order, belonging to the pentandria clafs of plants. There are feven ipecies ; the most remarkable of which are, 1. The major, or greater burnet faxifrage, growing naturally in chalky woods, and on the fides of the banks near hedges, in feveral parts of England. The lower leaves of this fort are winged ; the lobes are deeply fawed on their edges, and fit clofe to the midrib, of a dark green. The italks are more than a foot high, dividing into four or five branches. The lower part of the ftalk is garnifhed with winged leaves, fhaped like thofe at the bottom, but fmaller: thofe upon the branches are fliort and trifid; the branches are terminated by finall umbels of white flowers, which are compofed of fmaller umbels or rays. The flowers have five heart-fhaped petals, which turn inward, and are fueceeded by two narrow, oblong, channelled feeds. 2. The anifum, or common anife, is an annual plant, which grows naturally in Egypt; but is cultivated in Malta and Spain, from whence the feeds are anually imported into Britain. The lower leaves of this plant are divided into three lobes, which are deeply cut on DUTTOW

terminated by pretty large loofe umbels, composed of fmaller umbels or rays, which fland on pretty long footstalks. The flowers are small, and of a yellowith white; the feeds are oblong and fwelling .- The former frecies requires no culture ; the latter is too tender to be cultivated for profit in this country. However, the feeds will come up if fown in the beginning of April upon a warm border. When they come up, they fhould be thinned, and kept clear of weeds, which is all the culture they require.

Pm.

U/es. Both these species are used in medicine. The roots of pimpinella have a grateful, warm, very pungent tafte, which is entirely extracted by rectified fpivit: in diffillation the menftruum 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 little regarded in common practice: the only officinal composition in which it is an ingredient is the pulvis ari compositus. Stahl, Hoffman, and other German phyficians, are extremely fond of it; and recommend it as an excellent ftomachic, refolvent, detergent, diuretic, diaphoretic, and alexipharmac. They frequently gave it, and not without fucceis, in fcorbutic and cutaneous diforders, foulnefs of the blood and juices, tumors and obstructions of the glands, and difeafes proceeding from a deficiency of the fluid fecretions in general. Boerhaave directs the use of this medicine in afthmatic and hydropic cafes, where the flrongelt refolvents are indicated : the form he prefers is a watery infufion; but the fpirituous tincture poffelles the virtues of the root in much greater perfection.

Anifeeds have an aromatic fmell, and a pleafant warm tafte, 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 use is in cold flatulent diforders, where tenacious phlegm abounds, and in the gripes to which young children are fubject. Frederic Hoffman ftrongly recommends them in weaknefs of the flomach, diarrhœas, and for ftrengthening the tone of the vifcera in general; and thinks they well deferve the appellation given them by Helmont, inteflino.rum folamen. The smaller kind of anifeeds brought from Spain are preferred.

PIMPLE, in medicine, a fmall puftule arifing on the face. By mixing equal quantities of the juice of house-leek, fedum minus, passed through paper, and of spirit of wine rectified by itfelf, a white coagulum of a very volatile nature is formed, which Dr Bughart 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 breaft.

PIN, in commerce, a little necessary instrument made of brafs wire, chiefly ufed by women in adjusting their drefs.

In the year 1543, by flatute 34 and 35 of Henry VIII. cap. vi. it was enacted, "That no perfon thall put to fale any pinnes but only fuch as thall be double headed, and have the heads foldered fall to the thank of the pins, well-fmoothed, the thank well-fha-

Physiaella narrow leaves, cut into three or four asrrow fegments, pen, the points well and round filed, cauted, and fharpened." From the above extract it would appear that the art of pin-making was but of late invention, probably introduced from France; and that pin manufactories fince that period have wonderfully improved.

Though 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 Campagna of London.

"When the brafs-wire, of which the pins are formed, is first received at the manufactory, it is generally too thick for the purpole of being cut into pins. The first operation therefore is that of winding it off from one wheel to another with great velocity, and caufing it to pafs between the two, through a circle in a piece of iron of fmaller diameter: the wire being thus reduced to its proper dimensions, is straitened by drawing it between iron pins, fixed in a board in a zig-zig manner, but fo as to leave a ftraight line between them: alterwards it is cut into hength, of three or four yards, and then into imaller ones, every length being fufficient to make fix pins; each end of thele is ground to a point, which was performed when I viewed the manufactory by boys who fat each with two fmall grinding flones before him, turned by a wheel. Taking up a handful, he applies the ends to the coarfelt of the two flones, being careful at the fame time to keep each piece moving round between his fingers, fo that the points may not become flat : he then gives them a, finoother and fharper point, by applying them to the other flone, and by that means a lad of 12 or 14 years of age is enabled to point about 16,000 pins in an hour. 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 heads, or, as they term it, he d fpinning; which is done by means of a fpinning-wheel, one piece of wire being thus with aftonifhing rapidity wound round another, and the interior one being drawn out, leaves a hollow tube between the circumvolutions : it is then cut with fheers; 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 thrust the blunt end into a quantity of the heads which lie before them, and catching one at the extremity, they apply them immediately 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 defcribed, and with a dexterity only to be acquired by practice; the fpectator being in continual apprehention for the fafety of their fingers ends. The pin is now finished as to its form, but still it is merely brafs; it is therefore thrown into a copper, containing a folution of tin and the leys of wine. Here it remains for fome time; and when taken out affumes a white though dull appearance; in order 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 fhait that runs through its centre, and thus by means of friction it becomes perfectly bright. The pin

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pin being complete, nothing remains but to feparate it that but little fame was to be acquired by a multility - Pindar. neficial and virtuous industry." See NEFPLES.

brais inferibed with the names of all those citizens in to the charms of beauty than to those of mulic and each tribe who were duly qualified and willing to be poetry ( $\lambda$ ). Was it not firange, faid the Scythian judges of the court of Arcopagus. Thefe tublets were Anacharlis, that the Greeian artifls were never judged call into a veffel provided for the purpole, and the by artifls, their peers? fame number of beans, an hundred being white and all the reft black, were thrown into another. Then tion to fee his Dithyrambies traduced, abufed, and the names of the candidates and the beans were drawn turned into ridicule, by the comic poets of his time; out one by one, and they whole names were drawn and Athenxus tells us, that he was feverely centured out together with the white beans were elected judges by his brother lyrics, for being a lipogrammatift, and or fenators. In Solon's time there were only four composing an ode from which he had excommunicated tribes, each of which chose 100 fenators; but the num- the letter S. Whether these confures proceeded from ber of tribes afterwards increasing, the number of fe- envy or contempt cannot now be determined : but nators or judges increased to formany hundreds more. they were certainly useful to Pindar, and it was need-

Lin. See ARECA.

PINCHPECK. See ZINC.

Thebes, about 520 years B. C. He received his first which he had been chastified, and fud lenty became the mufical infructions from his father, who was a flute- wonder and delight of all Greece. Every here, prince, player by profeflion; after which, according to Sui- and potentate, defirous of lafting fame, courted the das, he was placed under Myrtis, a lady of diflinguith- mufe of Findar. ed abilities in lyric poetry. It was during this period that he became acquainted with the poeters Corinas, four great feftivals, of the Olympiun, Pythian, Newho was likewife fludent under Myrtis. Plutarch mean, and Ifthmian games, as may be inferred from tells us, that Pindar profited from the leffons which feveral circumftances and expressions in the odes which Corinna, more advanced in her fludies, gave him at he composed for the victors in them all. Those at Othis fehool. It is very natural to fuppole, that the lympia, who were ambitious of having their atchievefirst poetical effusions of a genius to full of fire and ments celebrated by Pindur, applied to him for an imagination as that of Pindar would be wild and luxu- ode, which was first fung in the Prytaneum or townriant; and Lucian has preferved fix verfes, faid to hall of Olympia, where there was a banqueting room, have been the exordium of his first effay; in which he fet apart for the entertainment of the conquerors. crowded almost all the subjects for song which ancient Here the ode was rehearsed by a chorus, accompanied history and mythology then survivale. Upon commu- by instruments. It was afterwards performed in the nicating this attempt to Corinna, the told him fmiling, fame manner at the triumphal entry of the victor inthat he fhould fow with the hand, and not empty his to his own country, in proceffions, or at the facrifices whole fack at once. Pindar, however, foon quitted that were made with great pomp and folemnity on the the leading ftrings of thefe ladics, his poetical nurfes, occafion. and became the disciple of Simonides, now arrived at extreme old age : after which he foon furpaffed all his for the mercenary cuftom among poets, of receiving masters, and acquired great reputation over all Grecce, money for their compositions. " The world (fays but, like a true prophet, he was lefs honoured in his he) is grown interefted, and thinks in general with own country than elfewhere; for at Thebes he was the Spartan philosopher Arithodemus, that many only frequently pronounced to be vanquified, in the muli- makes the man : a truth which this fage himfelf expecal and poetical conteffs, by candidates of inferior rienced, having with his riehes loft all his friends." meri<sup>\*</sup>.

all the great cities of Greece was now fo prevalent, yours to the higheft bidder. Vol. XIV.

from the bran, which is performed by a nicel exactly or poet any other way than by entering the list; fimilar to the winnowing of corn; the bran flying off and we find, that both Myrtis and Corinea publicly and leaving the pin t chind fit for immediate falle. I diffuted the prize with bim at Thebes. He obtained was the more pleafed with this manufactory, as it op- a victory over Myrtis, but was vanquithed five diffepeared to afford employment to a number of children rent times by Corinna. The judges, upon occasions of both fexes, who are thus not only prevented from like thefe, have been frequently acculid of partiality acquiring the habits of idlenets and vice, but are on the or ignorance, not only by the vanquilled, but by pocontrary initiated in their early years in those of a be- flerity : and if the merit of Pindar was pronounce t inferior to that of Corinna five feveral times, it was PINACIA, among the Athenians, were tablets of fays Paulinias, becaufe the judges were more femilible

Pindar, before he quitted Thebes, had the vexa-PINANG, the Chinefe name of the Areca Catechu, fary that he should be lashed for fuch puesilities. Thebes feems to have been the purgatory of our young bard : when he quitted that city, as his judge-PINDAR, the prince of lyric poets, was born at ment was matured, he avoided most of the errors for

He feems frequently to have been prefent at the

Pindar, in his fecond Ifthmian ode, has apologized It is fuppofed that Findar here adudes to the avarice The cuftom of having these public trials of skill in of Simonides who full allowed his mufe to fell her fu-

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Pinacia Pindar,

<sup>(</sup>A) Paufanias fays, that Corinna was one of the moft beautiful women of her time, as he judged by a picture of her which he fuw at Tanagris at the place where the public exercises were performed. She was teprefented with her head ornamented by a riband as a memorial of the victories the had obtained over Findar at Thebes.

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Pinder.

There is no great poet in antiquity whole moral character has been lefs centured than that of Pindar. imitation of the manner of Pindar. See POETRY, nº Plutarch has preferved a fingle verfe of his Epicedium or Dirge that was fung at his funeral; which thort and fimple as it is, implies great praife : This man was pleafing to firangers, and dear to his fellow-citizens. His works abound with precepts of the pureft morality: and it does not appear that he ever traduced even his enemies ; comforting himfelf, for their malignity, by a maxim which he interted in his first Py hic, and which ofterwards became proverbial, That it is better to be en-: i.d than piti.d.

Paufanias fays, that the character of poet was truly confectated, in the perfon of Pindar, by the god of verfe himfelf; who was pleafed, by an express oracle, to order the inhabitants of Delphos to fet apart for Pindar one half of the first-fruit offerings brought by Peru and Chili, for a kind of light, porous maffee, or the religious to his thrine, 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 fhown to him as a relick not unworthy of the fancity and magnificence of that place.

But though Pindar's mufe was penfioned at Delphos, and welt paid by princes and potentates elfe-where, the feems, however, fometimes to have fung the fpontaneous firains of pure friendflip, Of this kind were, probably, the verfes beftowed upon the mufician Midas, of Agrigentum in Sicily, who had twice obtained the palm of victoryby his performince on the flute at the Pythic games (B). It is in his 12th Pythic ode that Pindar celebrates the victory of Midas over all Gr. eze, upon that inftrument which Min roa herfelf had inwented ( $\epsilon$ ).

Fabricius tells us, that Pindar lived to the age of no; and according to the chronology of Dr Blair, he died 435 years B. C, aged 86. His fellow-citizens erested a monument to him in the Hippodrome at Thebes, which was fill fubfilling in the time of Paufunias; and his renown was fo great after his death, that his pofferity derived very confiderable honours and privileges from it. When Alexander the Great attacked the city of Thebes, he gave express orders to his foldiers to fpare the house and family of Pindar. The Lacedemonians had done the fame before this period; for when they ravaged Bootia and burned the capital, the following words were written upon the door of the poet: Forbear to burn this house, it was the druelling of Pindur. Refpect for the memory of this great poet continued to long, that, even in Plutarch's time, the best part of the facted victim at the Theoxenian feftival was appropriated to his defeend- then, by Ramping it in a kind of wooden mould, of, ants.

PINDARIC ont, in poetry, an ode, formed in Pindaric 11 Pinea, 136, &c.

PINDUS (anc. geog.), not a fingle mountain, but a chain of mountains, inhabited by different people of Epirus and Theffaly; feparating Macedonia, Theffaly and Epirus : An extensive chain, having Macedonia to the north, the Perchæbi to the weft, the Dolopes to the fouth, and the mountain itfelf of Theflaly (Strabo).

Pinnus, a Dorie city of Ætolia, fituated on the cognominal river, which falls into the Cephilius (Strabo).

PINE, in botany. See Pinus.

PINE-Apple. See BROMELIA.

FINEA, or PIGNE, in commerce; is a term used in lumps, formed of a mixture of mercury and filver-duft from the mines. The ore, or mineral, of filver, when dug out of the veins of the mine, is first broken and then ground in mills for the purpofe, driven by water with iron pestles, each of 200 pounds weight. The mineral, when thus pulverized, is next fifted, and then worked, up with water into a pafte; which, when half dry, is cut into pieces, called *cuerpos*, a foot long, weighing each about two thousand five hundred pounds.

Each piece or cuerpois again kneaded up with feafalt, which, diffolving, incorporates with it. They then add mercury, from 10 to 20 pounds for each cuerpo, kneading the paste afresh until the mercury be incorporated therewith. This office, which is exceedingly dangerous on account of the noxious qualities of the mercury, is always made the lot of the poor Indians. This amalgamation is continued for eight or nine days; and fome add lime, lead, or tin ore, &c. to forward it; and in fome mines, they are obliged to ufe fire. To try whether or no the mixture and amalgamation be fufficient, they wash a piece in water; and if the mercury be white, it is a proof that it has had its effect; if black, it must be still farther worked. When finished, it is fent to the lavatories, which are large befons that empty fucceffively into one another. The paste, &c. being laid in the uppermost of thefe, the earth is then wafhed from it into the reft by a rivulet turned upon it ; an Indian, all the while, flirring it with his feet, and two other Indians doing the like in the other balons. When the water runs quite clear, out of the bafons, the mercury and filver are found at bottom incorporated. This matter they call pella, and of this they form the pineas, by exprelling as much of the mercury as they can; first, by putting it in woollen bags, and prefling and beating it fliongly; an octagonal form, at bottom whereof is a brafs plate pierced

<sup>(</sup>B) This Midas is a very different perfonage from his long-eared majefty of Phrygia, whofe decision in favour of Pan had given fuch offence to Apollo; as is manifeft, indeed, from his having been cotempary with Pindar.

<sup>(</sup>c) The most extraordinary part of this musicians performance that can be gathered from the feholisic upon Pindar, was his fin flying the folo, without a reed or mouth-piece, which broke accidentally while he was playing. The legendary account given by the poet in this ode, of the occasion upon which the fluce was invented by Minerva, is diverting : " It was (fays he) to imitate the howling of the Gorg ms, and the hitting of their fuskes, which the goddefs had heard when the head of Medufa (one of thefe three anti-graces), was cut off by Perfues,"

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Pinchi.

**Pineul** Gland, Pincau,

pierced full of little holes. The matter, when taken Anjou and of France, with fome differtations upon differenced, out of the mould, is haid on a trivet, under which is a ferent fubjects. &c. reprinted in 1725 in 2 vols. fol. by Pine

The mercury still remains in the mass and is thus reduced into fumes, and, at length condenfing, it is precipitated into the water, leaving behind it a mafs of filver grains of different figures, which, only joining or touching at the extremes, render the matter very porous and light. This, therefore, is the pinea, or pigne, which the workmen endeavour to fell fecretly to veffels trading to the South fea; and from which thofe, who have ventured to engage in lo dangerous a commerce, have made fuch valt gains. Indeed the traders herein must be very careful; for the Spanish miners are arrant knaves, and to make the pignes weigh the more, they often till the middle with fand or iron.

PINEAL GLAND. See ANATOMY.

PINEAU (Severin du), who died at Paris in 1619, was a native of Chartres, and first furgeon to the king of France. He was very fkilful in lithotomy; and has left behind him, I. A difcourfe concerning the Extraction of the Stone in the Bladder, published in 1610 in 8vo. 2. A treatife *De Virginiantis Notis*, printed at Leyden 1641, in 12mo. This kalt performance, however useful it may be to men of feience, we would not venture to recommend to the perufal of young people, on account of fome particulars which it was perhaps unneceffary to expose to the eyes of the public.

PINEAU (Gabriel du), was born at Angers in 1573, where he followed the profession of a lawyer with a reputation above his years. He went afterwards to Paris, and pled with eclat before the parliament and great council. Upon his return to Angers, he became a counfellor in the prefidial court. He was confulted by all the neighbouring provinces, and had an active hand in all the great affairs of his time. Mary de Medicis conferred upon him the office of mafter of requefts, and in her difgrace withed to fupport herfelf by his credit and counfels; but Du Pineau, always attentive to what he owed on the one hand to the mother of his king, and on the other to the king himfelf, never ceafed to infpire that princefs with fentiments of peace.

In 1632 Louis XIII. by way of reward, appointed him mayor and captain-general of the city of Angers; a fituation in which he merited the flattering title of Father of the People. He had no respect of perfons; for he was equally acceffible to the poor and the great. This worthy citizen died the 15th of October 1644, at the age of 71. His house was a kind of academy, where regular conferences were held, and attended by young officers, advocates, and other literary charac- the higheit compliments to his erudition. Infentible ters. In their conferences every one freely flated the to all the pleafures of life, and acquainted only with difficulties which occurred to him upon fubjects either those of the mind, he had a great dukke to plays, enof law or hiftory ; and when Pineau fpoke, all was made tertainments, thews, and every thing which most exclear ; but he was always the laft in delivering his fen- cites the curiofity of other men. Daring the space of timents, because he perceived that too much deference 43 years that he lived at Padua, he was never known was paid to his opinion. His writings are, 1. Latin to be out of the city but twice ; once on occasion of notes, in addition to those of Du Moulin, upon the a plague which infested it; and asterwards on a voycanon law, and printed along with the works of that e- age to Naples, which he made at the earnest folicitaminent lawyer by the care of Francis Pinfon. 2. Com- tion of his friends. In thort, Pinelli was generous, mentaries, obfervations, and confultations, upon fe- fympathizing, and compationate, particularly to men

large veffel fuil of water; and the whole being cover- the care of Liveniere, who has enrichted there with ed with an earthen head, a fire is made around it. very uteful remarks. The editor fays, that "Da Pineau is a little inferior to the celebrated Du Moulin on the civil law, but that he is more accurate than the other upon the canon law."-Menage made thef: two verfes upon his death.

> Pinellus periit, Themidis fius ille facerdos, In proprio judex limine perpetuus.

PINEDA (John) who was born at Seville of a noble family, entered into the fociety of Jefuits in 1572. He taught philosophy and divinity in feveral colleges; and devoted his time to the itudy of the Holy Scriptures. That he might render that fludy the cafier, he made himfelf matter of the oriental languages. We have of his writings, 1. Two volumes of Commentaries upon the book of Job, in folio. 2. Two upon Ecclefiastes. 3. A General Hidory of the Church, in Spanish, 4 vols. in folio. 4. A History of Ferdinand III, in the fame language, in folio. He died in 1637, much regretted by the members of his fociety, and by the public in general.

PINELLI (John Vincent), born at Naples, was fon of Count Pinelli, a noble Genoefe, who had fettled in that city, and had acquired a handfome fortune in the way of trade. After receiving a liberal education he quitted the place of his nativity, and repaired to Padua, where he took up his refidence at the age of 24. Being a great lover of feience, he gave a preference to that city on account or its famous univerfity, which brought to it a number of learned men. He had an excellent library, which conflited of a choice collect on of books and manufcripts, and which he continued to enrich till the hour of his death. His literary correspondence, not only in Italy, but through the moft of Europe, procured him all the new works which were worthy of a place in his collection. The authors themfelves were often forward to pay their refpects to him. In many cities of Italy he had perfons employed to fearch, at least once a month, the stalls of those artificers who make use of old parchments, such as lute-makers, fieve-wrights, and others; and by this means he had the good fortune often to fave from deftruction fome valuable fragments. His paffion for knowledge embraced all the fciences ; but Liftory, medals, antiquities, natural hiftory, and particularly botany, were his favourite studies. He was consulted from all quarters, and the extent of his acquaintance with the learned world was very great. He corresponded with Juttice Lipfius, Jofeph Scaliger, Sigonius, Poffevia, Peter Pithou, and a great many others, who have all paid veral important queftions respecting the laws both of of letters, whose wants he often anticipated. His zeal

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Pinet

public of Venice had for him.

16th century, and was a native of Befançon. He was frongly attached to the protestant religion, and a bitter enemy to the church of Rome. His book, intitied La Conformité des I glifes Reformés de France, und purpole, and conducted with accuracy, it appears, .1. P.D.glife falmilier, printed at Lyons, 1564, in Svo; and the notes which he added to the French translation of the Fees of the Pope's Chancery, which was printed at Lyons, in 8vo, 1564, and reprinted at Am- found, it is a certain indication of a boggy foil. From sterdam in 1700, in 12mo, plainly difeover his fentiments. He published the last mentioned performance under this title : Taxe des parties cafuelles de la boutique ca Pape, in Latin and French, with fome notes taken they eat it, which they will not do but from great from decrees, councils, and canons, in order to afeer. neceflity. tain the dilcipline anciently observed in the church. In the epifile dedicatory, he affumes the tone of a de- cows, receive that of the rein-deer upon the fresh clared energy to the court of Rome. He apologizes leaves of this plant, which they immediately firain off for having prefented this book " to a fociety to holy and fet afide till it becomes fomewhat acefcent; and as yours (the proteflants), in which are heard only the whole acquires in a day or two the confiftence of hymns, plalms, and praifes to the Lord our God: cream without loparating the ferum, and thus becomes but it is proper to flow to the villain his villainy, and an agreeable food. When thus prepared a fnull quanthe fool his felly, left one should be thought to 1e- tity of the fame has the property of rennet in producfemble them." We fee by this specimen, that Pinet ing the like change on fresh milk. had no more politenefs in his ftyle than in Lis manners. His translation of Pliny's Natural History, birds of the order of palmipedes; diffinguished by Mr printed at Lyon-, in 2 vol. foli, 1566, and at Paris, Latham by the following characters. The bill is ftrong, 1628, was formerly much read. Though there are firait, more or lefs bending towards the point, and fura good many errors id it, it is yet very uleful at pre- rowed on the fide ; the noftrils are linear, and placed fent, especially for those who understand Pliny's La- in the furrows; the tongue is covered with firong tin, on account of the translator's refearches, and a fpines, pointing backwards; the wings are fmall, very great number of narginal notes. Pinct also publish- like fins, and covered with no longer feathers than the id Plans of the principal fortreales in the world, at reft of the body, and are useles in flight; the body is Lyons, 1564, in Iolia.

fier's neral Description cities of the weltern part of the province, and is fitu- the toes are four, and are all placed forwards, the iaof China, the agreeable views which the furrounding mountains very fliff, confifting of broad fhafts fearcely webbed. vol. i. p. 92. prefent, added to the flieams which water the counthrough it.

for the progrefs and advancement of feience rendered markable is the vulgaris, or common butterwort, Pinguicula, him very communicative of his knowledge and of his growing commonly on bogs or low moift grounds in Pinguin, Vinguicula, books; but this was always done with judgment and England and Scotland. Its leaves are covered with diferetion. He died in 1601, aged 63, without hav- foft, upright pellucid prickles, fecreting a glutinous ing published any work. Paul Gualdo, who has writ- liquor. The flowers are pale red, purple, or deep viten Pinelli's life, does not specify the number of vo- olet colour, and hairy within. If the fresh gathered lumes of which his rich library confifted : he only in- leaves of this plant are put into the firainer through forms us, that when it was transported by fea to Na- which warm milk from the cow is poured, and the ples, it was packed up in 130 chefts, of which 14 con- milk fet by for a day or two to become acefeent, it actailed manufcripts; but did not go wholly to his quires a confiftency and tenacity, and neither whey heirs. The fenate of Venice caused their seal to be set nor cream separate from it. In this state it is an exupon the manufcripts, and took away whatever con- tremely grateful food, and as fuch is used by the incerned the affairs of the republic, to the number of habitants of the north of Sweden. There is no fur-200 pieces .- "I compare (fays prefident de Thou) ther occasion to have recourse to the leaves; for Pinelli to Titus Pomponius; for, as that illustrious Ro- half a fpoonful of this prepared milk, mixed with man was called Attick, Pinelli alfo bore the title of Ve- fresh warm milk, will convert it to its own nature, and netian, on account of the great affection which the re- this again will change another quantity of freth milk, and fo on without end. The juice of the leaves kills PINET (Antony du), lord of Noroy, lived in the lice; and the common people use it to cure the cracks or chops in cows udders. The plant is generally fuppofed injurious to theep, by occasioning in them that difease called the rot. But from experiments made on that neither theep, cows, goats, horfes, or fwine will feed upon this plant.

Wherever this plant, called also Yorkfhire fanicle, is the idea that the country people have of its noxious operation on theep, this plant has been called the white rot; fince as they imagine it gives them the rot whenever

The Laplanders, like the Swedes with the milk of

PINGUIN, or PENGUIN, in ornithology, a genus of clothed with thick fhort feathers, having broad fhafts, PING-LEANG TOU, a city of China in the Pro- and placed as compactly as the feales of filhes; the vince of Chen-fi. It is one of the most confiderable legs are flort, thick, and placed very near the vent; ated on the river Kin ho. The air here is mild; and terior are bole, and the reft are webbed; the tail is

It is agreed that Pingu'ns are inhabitants of fouthera try, render it a very delightful refidence. It has un. latitudes only; being, as far as is yet known, found der its jusifdifien three eities of the second class and only on the coasts of South America from Port Defire feven ef the third. In this dataift i a valley fo deep to the Stratts of Magellan; and Frezier fays they are and narrow, that it is alm it impervious to the light : found on the wellern fhore as high as Conception. In a large lighway, paved with square stones, runs Africa they seem to be unknown, except on a small iste near the Cape of Cood Hope, which takes its name PINGUICULA, PUTTIRWORT; a genus of the ir in them. They are found in vall numbers on land monogynia order, belencing to the daundria chais of during the breeding featon; for they feldom come on planta. There are four fpecies; of which the moft re- thore but at that time; they form burrows under ground ,

Pinguin. ground like rabbits; and the ifles they frequent are lation, as well as at Van Diemen's Land, and New Pinguinperfectly undermined by them.

account they have been compared by fome to pygniles, by others to children with white bibs. They are very tame, and may be driven like a flock of theep. In water they are remarkably active, and fwim with vaft ftrength, affifted by their wings, which ferve inftead of fins. Their food in general is fill; not but that they will eat grafs like geefe.

Mr Latham remarks, that this genus appears to hold the fame place in the fouthern divition of the carth that the awks do in the northern; and that, however authors may differ in opinion on this head, they ought not to be confounded with one another. The pinguin is never feen but in the temperate and frigid zones fouth of the equator, while the awk only appears on the parallel latitudes north of the equator; for neither of these genera have yet been observed within the tropics. Forfter, in his voyage (vol. i. page 92.), fays, he faw one for the first time in lat. 48. foath, nor are they ever met with nearer than 40 degrees fouth. Id. Introd. Dife. on Pinguins, Comment. Got. vol. 3d.

The wings of the pinguin are fearcely any thing elfe than mere fins, while the awk has real wings and gills, though they be but fmall. The former has four toes on each foot, the latter only three. While fwimming, the pinguin finks wholly above the breaff, the head and neck only appearing out of the water; while the awk, like most other birds, fwims on the furface. There are feveral other peculiarities which ferve to diffinguilh the two genera, but what we have mentioned are doubtlefs fusicient.

datham's Synophis.

"The bodies of the pinguin tribe (fays our author) are commonly fo well and clefely covered with feathers that no wet can penetrate; and as they are in general exceflively fat, these circumflances united fecure them from cold. They have often been found above 700 leagues from land; and frequently on the mountains of ice, on which they feem to afcend without difficulty, as the foles of their feeet are very rough and fuited to the purpofe." Mr Latham enumerates nine different species of this genue, besides two varieties of the black-footed pinguin or diomedea.

1. The first, which is a very beautiful species, our anthor calls the crefled pinguin. The birds of this fpecies are 23 inches long; the bill is three inches long, and of a red colour, with a dark furrow running along on of the feales of a lift; their texture equally extratruieach fide to the tip; the upper mandible is curved at the end, the under is obtufe; the irid s are of a dull red ; the head, neck, back, and fides are black. Over each eye there is a ftripe of pale yellow feathers, which lengthens into a creft behind, nearly four inches long; the feathers on each fide of the head, above this ftripe, are longer than the reft, and fland upward, while those of the creft are decumbent but can be erested on each fide at pleafure ; the wings, or rather fins, are black on the outfide, edged with white; on the infide they are white; the breaft and all the under parts are alfo white ; the logs are change, and the claws are marked with a blue fpot, their about the junction of the dufky. The female has a freak of pale yellow over the eye, but it is not prolonged into a creft behind as in this fpecies, as in all the others, endemily thore in rein the male.

Holland, particularly in Adventure Bay. They are Their attitude on land is quite creft, and on that called *hopping pinguins* and *jumping jucks*, from their action of leaping quite cut of the water, on meeting with the leaft obftacle, for three or four feet at leaft; and indeed, without any feeming caule they often do the fame, appearing chiefly to advance by that means. This fpecies feems to have a greater air of livelinefs in its countenance than others, yet is in fact a very llupid bird, fo much to as to fuffer itfelf to be knocked on the head with a flick when on land. Forfter fays he found them difficult to kill, and when provoked, he adds, they ran at the failors in flocks, and pecked their legs, and fpoiled their clothes. When angered too they creft their crefts in a beautiful manner. Thefe birds make their nefts among those of the pelican tribe, living in tolerable humony with them; and lay feldom more than one egg, which is white, and larger than that of a duck. They are moftly feen by themfelves, feldom mixing with other pinguin, and often met with in great numbers on the outer thores, where they have been bred. They are frequently fo regardlefs as to fuffer themfelves to be taken by the hand. The females of this fpecies lay their eggs in burrows, which they eatily form of themfelves with their bills, throwing out the dirt with their feet. In thefe holes the eggs are deposited on the bare earth. The general time of fitting is in October; but fome of the fpecies, effectially in the colder parts, do not fit till December, or even January. How long they fit is not known.

2. The fecond fpecies mentioned by Latham is the patagonian. It is diffinguished by this name not only ccexcuibecause it is found on that coast, but also because it exceeds in bulk the common pinguins as much as the natives are faid to do the common race of men. It was first difcovered by Captain Macbride, who brought one of them from Falkland Islands off the Straits of Magellan. The length of the Ruffed fkin of this pa:ticular bird meafured four feet three inches, and the bulk of the body feerned to exceed that cfa fwan. The bill was four inches and a half long, flender, ftraight bending on the end of the upper mandible, with no noftrils. The tongue half the length of the bil', and fingularly armed with ftrong tharp fpikes pointing backwards. The plumage is most remarkable, the feathers lying over one another with the compactucia nary; the fhafts broad and very thin; the vanes unwebbed; the head, throat, and hind part of the neck, are of a deep brown colour; from each fide of the head to the middle of the fore part of the neck are two liars of bright yellow, broad above, narrow beneath, and uniting half way down ; from thence the fame colour widens towards the breaft fading away till it is left in pure white, of which colour is the whole under fice of the body, a dufky line dividing it from the colour of the upper part. The whole back is of a very drap afh-colour almost dusky; but the end of each feather is wings larger and paler that the others. The wing the i, seet to the fize of the bird; hang down and have the ap-This fpecies ir habits Fidkland's Iflands, and was libe- pearance of fins, whofe office they perform ; their length whe met with in Kerguelen's Land, or The of Dolo- is only 14 inches; on the outlide they are dufky, and cowared

Plate

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that's are fo broad and flat as fearce to be diffinguified bably of this fort. from feales; those on the ridge of the wings contilling cut rely of thaft; the larger, or quil feathers, have fome very thort webs. The tail confills of 30 brown feathers, or rather thin thafts, refembling fplit antarctic pinguin. They are about 2 feet and fomewhile-bone; flat on the upper fide, concave on the times 21 feet long, and weigh 11 pounds. The bill is under, and the webs their unconnected, and brilly. black, having a transverse band across near its tip; the From the knees to the end of the claws fix inches, head and neek are black, except a few markings here covered with firing pertargular black feales; the fore and there; the upper parts of the body and wings are toe fcarce in inch long, and the others to remarkably of the fame colour; the under parts of both are white thort, as to evince the necellity of that firength of the from the break, except a narrow band of black paffing tail, which feens intended as a fupport to the bird in at a little diffance within the white on the breait, and its cred attitude; in the fime manner as that of the downwards on each fide, beneath the wings quite to woodpecker is when it clings to the fides of trees : the thighs ; the legs are of a reddifh colour, irregular. between the toes is a firong femilunar membrane, con- ly fpotted on the thighs; and the claws are black. tinued up even part of the claws; the middle claw is This fpecies, which is very numerous inhabits the near an inch long, and the inner edge very fharp and Straits of Magellan, Staten Land, Terra del Fuego, and thin; the interior toe is fmall, and placed very high. Falkland islands. Far from being timid, thefe birds The flin is extremely tough and thick; which, with will often attack a man and peck his legs. As food the clofenels of the feathers, guards it effectually in they are not at all unpalatable. They often mix with the element wherein it is fo converfant.

with in Falkland Iflands has fince been feen in Kergue- lay their eggs in collective bodies, referting, in increlen's Land, New Georgia, and New Guinea. M. Bou- dible numbers to certain frots, which their long refigainvil e caught of e, which foon became fo tame as to dence has freed from grais, and to which were given fellow and know the perferr who had care of it: it fed on the name of towns.-Penrofe obferves, that they comflefh fifh, and bread; but after a time grew lean, 1 ined pofed their nefts of mud, a foct in height, and placed as away, and died. The chief food, when at large, is near one another as may be. It is poffible that they thought to be fifth; the remains of which, as well as may have different ways of nefting, according to the crabs, thell-fifth, and molufex were found in the fto- places they inhabit; or perhaps the manners of this mach this species is the fattest of the tribe; and therefore may be blended with those of another. "Here, (says molt fo in January when they moult. They are suppo- he, *i. e.* in the places they frequent), during the breed-fed to lay and fit in October They are met with in the ing feation, we were presented with a fight which conmost deferted places. Their flesh is black, though not veyed a most dreary, and I may fay awful idea of the very unpalatable. This has been confidered as a folitary fpecies, but has now and then been met with in general flillnefs prevailed in thefe towns; and wheneconfiderable flocks. They are found in the fame places ver we took our walks among them in order to proas the papuan pingnins, and not unfrequently mixed vide ourfelves with eggs, we were regarded indeed with them ; but in general fhow a difposition of allo- with fide-long glances, but we carried no terror with us. ciating with their own species.

about 24 feet long being a little bigger than that fometimes twice in a featon, they were as often replawhich is called the Care pinguin. This fpecies inha- ced by the bird; but prudence would not permit us Uts the Isle of Papos, or New Guinea; and has been to plunder too far, left a future supply in the next root with at Falkland lifes and Kerguelen's Land; it year's brood might be prevented." They lay fome is often found among the patagonian pinguins.

and weighs about 114 pounds. The bill is upwards eggs were thought palatable food, and were preferved of 2'z inches long; the upper parts of the body are bluk, the under are gloffy white; beneath the chin there is a narrow fireak of a blackith colour, paffing backward towards the hind head, a little bent about the region of the ears; the wings are much the fame are black; the eye is furrounded with a bare fkin of a as in the other species; the tail is cunciform; the fea- blood colour, of an oval shape, and three times as large thers, or rather brithles, of which it is composed are as the eye itself; the head, throat, hind part of the black and in number 32; the legs are of a flefh colour, neck, and fides, back, wings, and tail, are all black; and the foles of the feet are black.

from 48 degrees to the anturdic circle; and is fie- gins like a collar, except that it does not quite meet quently found on the ice mountains and iflands, on at the back part; the legs are black. which it alcends; it is a pretty numerous species. Our hat voyagers found them in plenty on the Ifle of De-feen by Dr Forfler near Kerguelen's Land; and again folation. And it was observed, that in an island they on two isles adjoining to the island of South Geortoucled at, not greatly diffant, the rocks were almost gia.

Pinguin. were I with feadel like feathers, or at helt, with fuch whole covered with pinguins and flags; the first most pro- Pinguin.

5. For the black-footed pinguin, or diomedea domerfa, fee DIOMLBEA.

6. The magellanic fpecies is about the fize of the fea-wolves among the rufhes, burrowing in holes like This species, which was, as we have seen, first met a for. They swim with prodigious swittness. They defertion of these islands by the human species :---a

"The eggs are rather larger than those of a goofe, 3. The third fpecies is denominated papuan. It is and laid in pairs. When we took them once, and time in November driving away the albatroffes, which 4. The antarctic pinguin is about 25 inches long, have hatched their young in turn before them. The good for three or four months.

7. The collared pinguin is a very little lefs than the papuan, being 18 inches long. The bill, which is black, is fimilar to that of the patagonian pinguin; the indes the fore part of the neck, breaft, belly, and thighs, are " This species (says Latham) inhabits the fouth fea, white extending round the neck, where the white be-

This species inhabits New Guinea. It was also

1. For the red-footed pinguin, or phaeton demenfus, cious obferver Dr Haffelquift, in his voyage towards Pinga, fee PHAETON.

9. The fmall, or, as Latham calls it, the little pinguin, is about the fize of a teal, being 15 inches long. The bill, which is of a dufky colour, is about  $1\frac{1}{2}$  long, and fhaped like that of the phaeton demortus: the upper parts of the bird from the head to the tail appear to be of a cinereous blue colour, of which colour are the ends of the feathers; the bafe of them, however, is brown black, and the flafts of each of the fime colour; the under parts from chin to vent are white; the wings are dufky above and white beneath; the tail, which is exceedingly fhort, confilts of 16 fliff feathers, which are feareely perceptible; the legs are of a dull red colour; the webs are dufky, and the claws are black.

This fpecies is pretty commonly found among the rocks on the fouthern parts of New Zealand, but they are most frequent at Dusky Bay. They make deep burrows on the fides of the hills, in which they lay their eggs: thefe holes are fo thick in fome parts, that a perfon is fearcely able to walk three or four fleps without falling into one of them up to the knues. The inhabitants of Queen Charlotte's Sound kill them with flicks, and, after fkinning them, effcem the flefh as good food. They are known at New Zealand by the name of korora .--- " Thefe birds (fays Latham), I have found to vary both in fize and colour : fome are much finaller than others, quite black above, and meafure only 13 inches in length; others are rather larger, and of a plain lead-colour on the upper parts, and the wings black, though all are white, or nearly fo, beneath. The legs in thefe two laft are marked with black at the ends of the toes; and the claws are black."

the body whereof are feveral notches, which catch the them in laying hold of flime. See MyTILUS, p. 611. teeth of a wheel that ferves to turn it round, or it is a note (v). Thefe threads, fays Roudelet, are as fine, leffer wheel that plays in the teeth of a larger.

PINK, a name given to a ship with a very narrow ftern ; whence all veffels, however fmall, wh de fterns are fathioned in this manner, are called *pink flora.d.* 

PINK, in botany. See DIANTHUS.

CCCXCH, der of vermes teftacea. See MyriLus, nº 6. The many places they are the chief object of aching, and animal is a flug. The fhell is bivalve, fragile, and become a filk proper for many purpofes. It requires furnished with a beard; gapes at one end; the valves a confiderable number of the pinne marine for hinge without a tooth. They inhabit the coafts of one pair of flockings. Nothing can equal the deli-Provence, Italy, and the Indian ocean. The largest cacy of this fingular thread. It is fo fine, that a pair and most remarkable species inhabits the Med terra- of stockings made of it can be easily contained in a nean. It is blind, as are all of the genus; but fur- fnuff-box of an ordinary fize. In 1754, a pair of nished with very strong calcareous valves. The scuttle- gl ves or slockings of these materials was presented to fish (*fapia*), an inhabitant of the same fea, is a dead- Pope Benedict XIV. which, netwithstanding their exly foe to this animal: as foon as the pinnal opens its treme finenefs, fecured the leg both from cold and hour. fhell, he rufhes upon her like a lion; and would always. A robe of the fime fingular materials was the gift of devour her, but for another animal whom flie protects the Roman emperar to the Satraps of Armenia. See within her fhell, and from whom in return the re- Proceptus de Edif. lib. 3. c. 1. A great many manuceives very important fervices. It is an animal of the facturers are employed in manufacturing the'e threads crab kind (fee CANCER, n° 15.), naked like the her- into various fluffs at Paletmo and other places. mit and very quick-fighted. This cancer or crab the The men who are employed in fifting up the pinna receives into her covering; and when the opens mariaa, inform us, that it is necessary to break the her valves in queft of food, lets him out to look for tuft of threads. They are filled up at Toulon, from prey. During this the feuttle fifh approaches; the the depth of 15, 20, and fometimes more than 10, crab returns with the utmost fpeed and anxiety to his feet, with an influment called a cramp, This is a hoftefs, who being thus warned of the danger thuts kind of fork of iron, of which the process are perpenher doors, and keeps out the enemy. That very faga- dicular with refrect to the handle. Each of them is

Palefline, beheld this curious phenomenon, which tho? well known to the ancients had efcaped the moderne. Ariflotle (Hift. lib. 5. c. 15.) relates, that the pinna kept a guard to watch for her : That there grew to the mouth of the pinna a fmall animal, having claws, and ferving as a caterer, which was like a crab, and was called the pinnophylax. Pliny (lib. 9. 51.) fays, the fmalleft of all the kinds is called the pinnoares, and therefore liable to injury; this has the prudence to hide itfelf in the fhells of oyfters. Again, lib. 9. 65. Le fays, the pinna is of the genus of fliell-fifh; it is produced in muddy waters, always ered, nor ever without a companion, which fom s call the *pintoteres*, others the *plane phylace*. This formatimes is a finall fquill, fometimes a crab, that follows the plana for the false of food. The pinna up n opening its thell, exposes itielf as a prey to the imalleft kind of fithes; for they immediately affault her, and, growing bolder upon finding no refift mee, venture in. The guard watching its time gives notice by a bite; upon which the pinna, clofing its shell, shuts in, kills, and gives part of whatever happens to be there to its companion.

The pinna and the crab together dwell, For mutual fuccour, in one common fhell. They both to gain a livelihood combine; That takes the prey, when this has given the fign. From hence this crab, above his fellows fam'd, By ancient Greeks was pinnoncres nam'd .... OPPIAM.

The pinnæ marinæ differ lefs from mufcles in the fize of the'r thells than in the finenets and number of certain brown threads which attach them to the rocks, hold them in a fixed fituation, fecure them from the PINION, in mechanics, an arbor, or spindle, in rolling of the waves, especially in tempests, and a list compared with those of mulcles, as the finest flux is compared with tow. M de Reaumur fays, that thefe threads are nearly as fine and beautiful as filk from the filk-worm, and hence he calls them the filk-toorms of the fea. Stuffs, and feveral kinds of beautiful marge-PINNA, in zoology; a genus belonging to the cr- facture, are made of thefe threads at Paleimo; in

The men who are employed in fifting up the pinn 1 1.1.2

Pinlon 11 Pinna.

Plate

Pinna

11

Pint.

them of about fix inches; the length of the handle is in proportion to the depth of the water; the pinnæ are feized, feparated from the rock, and raifed to the furface by means of this influment. The tuft of filk illues directly from the body of the animal; it comes from the fhell at the place where it opens, about four or five inches from the fumnit or point in the large pinnæ.

M. de Reaumur, Mem. de l'Acad. des Sciences, 1711, page 216, and 1717, page 177, confiders the pinna as the molt proper of all fhell-fifh to elucidate the formation of pearls. It produces many of them of different colours, as grey or lead-coloured, red, and fome of a blackifh colour, and in the form of a pear.

M. d'Argenville diffinguishes three kinds of the pinnæ: 1/7, The large kind, which are red within, and which have red lifh mother-of-pearl, fimilar to the fubstance of the shell itself. There are of those thells which weigh near 15 pounds. This is the offura of the Venetians.

2d, The fmaller kind. Some of thefe are flender, papyrrecous, of the colour of horn, a little fluded with pale red.

3.1, The kind called perma. Thefe are adorned with points in the channels of their shell; but what is very fingular, the edges of the fhell are thicker at the open-

ings than at the joining of the valves. The animal which lodges in the pianæ marina rarely shows itself because the valves are feldom opened. Its head is below, its largeft extremity opposite; it is kept in the shell by four vigorous mulcles, placed at the extremities of the valves; the fhell has no hinges, but a flat and blackifh ligament, which is equil in lergth to one-half of the fhell. See PINNOTERUS and PEARL.

PINNACE, a fmall veffel navigated with oars and fails, and having generally two mafts, which are rigged like those of a tchooner.

PINNACE is alfo a boat ufually rowed with eight oars. See the article BOAT.

PINNACLE, in architecture, the top or roof of an houle, terminating in a point. This kind of roof among the ancients was appropriated to temples; their ordinary roofs were all flat, or made in the platform way,

PINNATED LEAVES, in botany. See BOTANY, p. 445. nº 232.

PINNATIFID, do. p. 442. nº 103.

FINNOTERUS, or PINNOPHYLAX, is a kind of crab-fifh, furnithed with very good eyes. It is faid to be the companion of the pinna marina, They live and lodge together in the fame fheil, which belongs to the latter. When it has occation to eat, it opens its valves, and fends out its faithful purveyor to procure food. If during their labour the pinnoterus perceives the polypus, it immediately returns to warn its blind friend of the danger, when, by fhutting its valves, it escapes the rage of its enemy; but when the pinnoterus loads itfelf with booty without moleitation, it makes a gentle noife at the opening of the shell, and when admitted the two friends leaft on the fruits of its industry. See PINNA, &c.

PINT (pinta), a veffel, or measure, used in effi-

about eight feet in length, and there is a fpace between dry things .- Budvus derives the word from the Greek Pintada move; others from the German pint, a little measure of wine; Nicod from the Greek mover, " to drink."

The English pint is twofold; the one for wine meafure, the other for beer and ale-meafure. See MEA-SURE

PINTADA, a fpecies of PROCELLARIA.

PINTLES, certain pints or books faftened upon the back part of the rudder, with their points downwards, in order to enter into, and reft upon, the googings, fixed in the flernpolt, to hang the rudder. See HELM.

PINTOR (Peter), born at Valentia in Spain, in the year 1420, was phyfician to Alexander VI, whom he followed to Rome, where he practifed with great fucces. He has left behind him two performances of confiderable merit, t. Aggregator Sententiarum Dollorum de Curatione in Pestiler tia, printed at Rome 1499, in folio. 2. De Morbo Fado & Occulto his Temporibus Affligenti, &c. printed at Rome, 1500. in 4to, black letter; a book extremely fcarce, unknown to Luifini and Aftruc, and which traces the venereal difeafe to the year 1460. Pintor died at Rome in 1503, aged 83 years.

PINTURICCIO (Bernard'no), a celebrated Italian painter, boru at Perulia in 1454. He was the difciple of Peter Perugino, under whom he became fo good an artift, that he employed him on many occafions as his affiftant. He principally painted hiftery and grotefque; but he alfo excelled in portraits, among which those of pope Pius II. and Innocent VIII. of Giulia Farnefe, Czfar Borgia, and queen Ifabella of Spain, are particularly diffinguished. The most memorable performance of Pinturiccio is the hiftory of Pius II. painted in ten compartments in the hiftory of Siena; in which undertaking, Raphael, then a young man and bred under the fame mafter, aflifted him fo far as to fketch out cartoons of many parts of the composition. The ftory of his death is worth relating, efpecially as it illustrates his character. The last work he was engaged in was a Nativity for the monaftery 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, naturally pofitive and peevifh, infifting on its being taken away, the monks willing to gratify him, complied. It was no fooner ftirred than one of the planks burfting, out tumbled 500 pieces of gold, which had been fecreted there for many years. The monks were overjoyed at finding this treature, and the painter proportionably mortified at lofing his chance of the difference by his indiferent obstinacy: it affected his spirits fo much he furvived but a few months, and it was that generally confidered as the caufe of his death.

PINUS, the PINE-TREE; a genus of the monodelphia order, belonging to the monœcia clafs of plants. The pine-tree was well known to the ancients, and has been defcribed and celebrated both by their philofophers and poets. Pliny enumerates no lefs than fix fpecies of trees of this genus ; and it is mentioned by Virgil both in his Eclogues, his Georgics, and his Æneid; by Horace in his Odes; by Ovid in his Metamorphofes; by Statius; and by Catullus, &c. Mamating the quantity of liquids, and even fometimes of crobius relates a pleatant anecdote concerning the cones

Tinus,

Pinus. of pine-trees, which in common language were called 3. The rubra, commonly called de Se tyre er pine. poma pin a, " pine apples." There lived in the Au- It is common throughout beat nd, when i much gull is age one Vatanius, who by fome means had in-though it is also found in molt of the othic counted ritated the Roman people for much that they pelted of Europe. M du Hamel, of the Roy if Aca envolt him with ft nes . When he entert in d them with Sciences, meetin his having receive thome leads of it plidiators, to five limite filtem fuch treatment for the from St. Domingo in the Weil Indics; and the co-coninture he procured an ellict from the edice, that no cludes, that it grows indifferently in the tangeta , perf n fhould throw any thing but apples in the am- frigid, and to ril zones. The wood of this to a riphitheatre. It accidentally happened that at this time, the red or yellow deal, which is the most durable of Catcellins, eminent for his wit as well as knowledge of any of the kinds yet known. The leaves of this tree the law was confulted on the quellion, whether a pine- are much florter and broader than those of the former apple (the cone of the pine) was legally included in fort, of a greyith colour, grewing two out of on: the term pomum, " an apple?" It is an apple (faid sheath; the cone, are finall, pyramidal, and end in \* Saturn. he) if you intend to fling it at Vatinius\*. A decifion by which the edset in his favour did not much arc foull. mend his fituation: for Martial reprefents it dangerous to come under this tree, because the cones in his green and a native of Scotland, Sweden, and Germary. time were of fo great a fize and weight, probably en- This fpecies includes the filver fir and the balm of Gilarged by cultivation for ages.

lib 2. cap. 6.

## Nuces Pinele.

## Poma fumus Cybels ; frocul hine dif.e le, wiator, Ne cadat in miferuna nofira vuina caput }.

4 Lib, 13, Ep. 25.

nus; of which the most remarkable are these following:

tend to a confiderable diffance; and while the trees under has an ornament of two white lines running are young, they are fully garnifhed with leaves, efpc- lengthwife on each fide the midrib : on account of cially where they are not to close as to exclude the air which filvery look this fort is called the filve fir. The from those within; but as they advance in age, the cones are large, and grow erect; and, when the warm branches appear naked, and all those which are fituated weather comes on, they foon shad their seeds; which below become unlightly in a few years; for which rea- fhould be a caution to all who with to raile this plant, fon they are now much lefs in effect than formerly. to gather the cones before that happens.

2. The pinus pinea, or flone pine, is a tall evergreen tree, native of Italy and Spain. It delights coveted, on account of the great fragrance of its leaves; in a fandy loam, though like molt others it will though this is not its only good property : for it is a grow well in almoft any land. Refpecting the uses very beautiful tree, naturally of an upright growth, of this fpecies, Hanbury tells us that "the ker- and the branches are fo ornamented with their balmy nels are eatable, and by many preferred to almonds. leaves, as to exceed any of the other forts in beauty. In Italy they are ferved up at table in their deferts. The leaves, which are very closely fet on the branches, -They are exceeding wholefome, being good for are broad ; and their ends are indented. Their upper coughs, colds, confumptions, &c. on which account fur'ace, when healthy, is of a fine dark-green c lour, only this tree deferves to be propagated." Hanbury and their under has white lines on each fide the midcontinues : " It may be very proper here to take no- rib lengthwife, nearly like those of the filver fir. These tice of a very great and dangerous miftake Mr Miller leaves when bruifed are very finely fcented; and the has committed, by faying, under this article of ftone- buds, which fwell in the autumn for the next year's pine, that feeds kept in the cones will be good and shoot, are very ornamental all winter, being turgid, grow if they are fown ten or twelve years after the and of a fine brown colour : and fr m thef: a fo exudes cones have been gathered from the trees; whereas the a kind of fine turpentine, of the fime kind of (though feeds of this fort, whether kept in the cones or taken heightened) fragrancy. The tree being wounded in out, are never good after the fuft year; and though any part, emils plenty of this turpentine; and Harbufometimes a few plants will come up from the feeds ry fays, " it is fupp fed by many to be the fort from that are kept in the cones from two years before, yet whence the balm of Gilead is taken, which occasions this is but feldom; neither must a tenth part of a crop this tree being fo called. But this is a mistake; for be expected. This caution is the more necessary, as the true balm of Gilead is taken from a kind of terefeveral gentlemen who had cones, upon reading Mr binihus: though I am informed, that what has been Miller's book, and finding the feeds would take no collected from this tree has been fent over to Englind damage when kept there, deferred the work for a from America (where it grows naturally), and eften feafon or two, when they thought they should have fold in the flops for the true to:t." more conveniency either of men or ground for their purpole ; and were afterwards wholly difappointed, no foil or fituation, but always n akes the greatest progress plants appearing, the feeds being by that time spoiled in rich loamy earth. The balm of Gilead fir mult be and worth nothing."

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narrow points; they are of a light colour, and the feeds

4. The pixus pices, or yew-leaved fir, is a till everlead fir. The first of thefe is a noble up ight tree. Mr Martham fays, " The talled trees I have feen were fpiuce and filver firs in the valleys in Switzerland, I faw feveral fits in the dockyards in Venice 40 yards long; and one of 30 yards was 15 inches diameter at the There are generally reckoned 14 species of this ge- small end. I was told they came from Switzenland."

The branches are not very numerous, and the birk Tearly in 1. The pinca, pincefier, or wild pine, grows natu- is fmooth and delicate. The leaves grow fingly on the Pointing rally on the mountains in It.dy and the fouth of France. branches, and their ends are flightly indented. Their and Omn-It grows to the fize of a large tree : the branches ex. upper fluidace is of a first first fluid result. It grows to the fize of a large tree; the branches ex- upper furface is of a fine firing green e lour, and their Guerning

The balm of Gilead fir has of all the forts been moft

The filver fir is very hardy, and will grow in any planted in deep, rich, good earth; nor will it live long

5 D

in

Pinus. in any other. The foil may be a black mould, or of a half an inch long; and the feales are loofely arranged. fandy nature, if it be deep enough, and if the roots They are fent from America to Europe, by which have room enough to firike freely.

of the northern parts of Europe and of Afia, includes and in fuch a kind of foil will make the greateft prothe Norway fpruce and long coned Cornith fir. The former of thefe is a tree of as much beauty while growing as its timber is valuable when propagated on that the Eafl, is a low but elegant tree. The leaves are account. Its growth is naturally like the filver, upright: and the height it will afpire to may be eafly conceived, when we fay that the white deal, to much coveted by the joiners, &c. is the wood of this tree; and it may perhaps fatisfy the curious reader to know, American white pine. This grows fometimes to the that from this fir pitch is drawn. The leaves are of a height of 100 feet and upwards, and is highly valued dark green colour; they fland fingly on the branches, on account of its beauty. The bark of the tree is very but the younger thoots are very clotely garnithed with fmooth and delicate, effectially when young; the leaves them. They are very narrow; their ends are pointed; are long and fiender, five growing out of one fheath; and they are pollefled of fuch beauties as to excite admiration. The cones are eight or ten inches long, and hang downwards.

The better the foil is, the fafter will the fpruce fir grow, though it will thrive very well in most of the English lands. In fliong loamy earth it makes a furprifing progrefs; and it delights in freth land of all forts, which never has been worn out by ploughing, &e. though it be ever fo poor. The long-coned Cornith fir their growth in America Within thefe kift 50 years differs fearcely in any respect from the Norway spruce, they have been propagated in Britain in confiderable except that the leaves and the cones are larger.

6. The pinus Canadenfis, American or Newfoundland fpruce fir, a native of Canada, Pennfylvania, and bury, after some more general directions, continues thus, other parts of North America, includes three varieties. The white Newfoundland fpruce, the red Newfound-Land fpruce, and the black Newfoundland fpruce. Thefe, however, differ fo little, that one defcription is common to them all. They are of a genteel upright growth, though they do not shoot fo freely or grow fo fast in Britain as the Norway spruce. The leaves are plants sh uld be pricked out in beds half a foot alunder of the fame green, and garnish the branches in the fame beautiful manner as those of that species; only they are narrower, fhorter, and fland clofer. The greateft difference is obfervable 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, conlifts the difference of thefe three forts : thofe of the white fpecies are of a very light brown colour; those of the red species more of a nut brown or reddifh colour; and those of parks, open places, &c. a show of them may be made in the black species of a dark or blackish colour. Besides a little time. this, there is fcarcely any material difference; though it is observable, that this trifling variation scenes to be a fandy loam; but it likes other foils of an inferior napretty conflant in the plants raifed from the like feeds. ture : and although it is not generally to be planted on Thefe forts will often flower, and produce cones when all lands like the Scotch fir, yet I have feen it luxurionly about five or fix feet high : and indeed look then ant and healthy, making ftrong thoots, on blue and red very beautiful : but this is a fign of weaknefs in the clays, and other forts of ftrong ground. On ftony and plant, which it does not often fairly get over.

Virginia and Canada, poffeffes as little beauty as any of plantations of this pine, need not be curious in the the fir tribe; though, being rather fearce in proportion, choice of his ground." it is deemed valuable. It is called by fome the yearkaved fir, from the referiblance of the leaves to those tree, a native of the fwamps of Virginia and Canada. of the yew-tree. It is a tree of low growth, with but There are feveral varieties of this genus which Hanfew branches; and thefe are long and flender, and foread bury enumerates and deferibes: fuch as, 1ft, The threeabroad without order. The leaves do not garnith the leaved American fixamp-pine. 2d, The two-leaved branches fo plentifully as those of any other fort of fir. American pine. 3d, The yellow American pine, the

plants are raifed; though this caution should be given to 5. The pinus abies, or European fruce fir, a native the planter, that this tree is fond of moilt rich ground. grefs.

8. The pinus orientalis, or oriental fir, a native of very fhort and nearly iquare. The fruit is exceeding fmall, and hangs downward ; and the whole tree makes an agreeable variety with the other kinds.

9. The flrobus, Lord Weymouth's pine, or North the branches are pretty clofely garnished with them, and thus make a fine appearance. The cones are long, flender and very loofe, opening with the first warnith of the firing; fo that if they are not gathered in winter, the feales open and let out the feeds. The wood of this fort is effectived for making mafts for fhips. In Queen Aune's time there was a law made for the prefervation of these trees, and for the encouragement of plenty.

With refpect to the culture of this fpecies, Mr Han-"I have known gentlemen, who, in attempting to raife these 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 mortification and altonifhment. In the fpring following thefe each way; and here they may fland 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 nurfery, they may be removed at a confiderable height with great affur ince of fuccess: for it is much eafier to make this pine grow than any of the other forts: fo that where they are wanted for ornament in

" The foil the Weymouth pine delights in most is and flaty ground, likewife, I have feen fome very fine 7. The pinus lalfanca, or hemlock fir, a native of trees; fo that I believe whoever is defirous of having

10. The pinus tada, or fwamp-pine, is a tall evergreen The cones are very fmall and rounded; they are about yellow tough pins, and the tough pine of the plains; among

Ibid.

Pints.

baftard pine. 5th, The frankincenfe pine. And, 6th, it with pins of the fame word. The dwarf pine.

"There are many (continues our author) other forts of American pines, which we receive from thence with the like cant names of those of the above, which I have chofen to retain, as they will probably be continued to be fent over; and that the gardener receiving them as fuch may belt know what to do with places fet apart for religious duties, being wainfcotted them. In many of those forts I fee at prefent no material difference; fo am induced to think they are the fame, fent over with diff rent names. Some of the forts abovementioned differ in very few respects; but I have chosen to mention them, as a performany be fupplied with the feeds from Pennfylvania, Jerfey, Virginia, Carolina, &c. where they all grow naturally : and having once obtained the feeds, and from them plants, they will become pleafing objects of his niceft obfervations."

11. The *pinus cedrus*, ranked by Tournefort and others under larix, famous for its duration, is that popularly called by us the *cedar of Lebanon*, by the ancients cedrus magna or the great cedar; also cedrelate, nedpenarn; and i metimes the Phoenician or Syrian cedar, from the country where it grows in its greatest perfection. It is a coniferous evergreen, of the bigger fort, bearing large roundifh cones of fmooth feales, fanding erect, the leaves being fmall, narrow, and thick fet.-They fometimes 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 cajou-tree paffes under the name of cedar, on account of its reddifh colour and its aromatic fmell, which fomewhat refemble that of fantal. Cedar-wood is reputed almost 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 used cedar tablets to write upon, effectially for things of importance, as appears from that expression of Perfins, Et cedra digna locutus. A juice was also drawn from cedar, with which they fmeared their books and writings, or other matters, to preferve them from rotting; which is alluded to by Horace: by means of which it was that Numa's books, written on papyrus, were preferved 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 furnished him on these occafions. Cortes is faid to have erected a palice at Mexico, in which were 7000 beams of cedar, molt of them 120 feet long, and twelve in circumference, as we are informed by Herrera. Some tell us of a cedar felled in Cyprus 130 feet long, and 18 in diameter. It was used for the main-maft in the galley of king Demetrius. Le Bruyn affures us, that the two biggeft he faw on mount Leban in, meafured, one of them 57 palms, and the other 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 beam iu an oratory of Diana at Seguntum in Spain, fuid to have been brought thither 200 years before the deftruction of Troy. Ceder is of fedry a nature, that

Pinus. among which there is but little variety. 4th, The which it ufually firinks; fo that they commonly fatten Pin

" The flatue (fays Harbury) of the great goddefs at Ephefus was made of this material; and, if this tree abounded with us in great plenty, it might have a principal fhare in our most fuperb editice . The estilvia conflantly emitted from its wood are faid to purify the air, and make 100ms wholefome. Chapels and with this word, infpire the worfhippers with a more folemin awe. It is not obnoxious to worms; and emits an oil which will preferve el thor books from worms or comption. The faw-duft will preferve human bodies from putrefaction ; and is therefore faid to be plentifully used in the rites of embalming, where practifed."

It is remarkable that this tree is not to be found as a native in any other part of the world than mount Libanus, as far as hath yet been difcovered. What we find mentioned in Scripture of the lofty ced irs can be nowife applicable to the common growth of this tree; fince, from the experience we have of those now growing in England, as also from the tellimony of feveral travellers who nave vifited thole few remaining trees on mount Libanus, they are not inclined to grow very lofty, but on the contrary extend their branches very far; to which the allufion made by the Pfalmilt agrees very well, when he is defcribing the flourishing state of a people, and fays, "They shall spread their branches like the cedar-tree."

Rauwolf, in his Travels, fays, there were not at that time (i. e. anno 1574) upon mount Libanus more than 26 trees remaining, 24 of which flood in a circle ; and the other two, which flood at a fmall diftance, had their branches almost 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 amongst the fnow. These having very large branches, commonly bend the tree to one fide, but are extended to a great length, and in fo delicate and pleafant order, as if they were trimmed and made even with great diligence, by which they are eafily diffinguished, at a great diftance, from fir-trees. The leaves (continues he) are very like to those of the larch-tree, growing clofe together in little branches upon fmall brown fhoots.

Maundrel, in his Travels, fays, there were but 16 large trees remaining when he vifited the mountain, feme of which were of a prodigious bulk, but that there were many more young ones of a fmaller fize: he measured one of the largest, and found it to be 12 yards fix inches in girth, and yet found, and 37 yards in the fpread of its boughs. At about five or fix yards from the ground it was divided into five limbs, each of which was equal to a great tree. What Maundrel hath related was confirmed by a gentleman who was there in the year 1720, with this difference only, viz. in the dimensions of the branches of the largest tree, which he measured, and found to be 22 yards diameter. Now, whether Mr Maundrel meant 37 yards in circumference of the fpreading branches, or it will not endure to be fastened with iron nails, from the diameter of them, cannot be determined by his 5 D 2 words:

P I N

Piece. wirds; yet either of them well agrees with this laft account

> 12. There is another fpecies, viz. the larch-tree, which the old botanills ranked under laris, with deciduous leaves, and oval obtufe cones. It grows na turally upon the Alps and Apennines, and of late whilt another, called the Black Newfoundland laris, inhas been very much propagated in Britain. It is creates the variety, though by an afpect l'ttle differing of quick growth, and the trunk rifes to 50 feet or more; the branches are flender, their ends generally flowers, pale red, &c. all of which are accidental varie-hanging downward, and are garniflied with long nar- tics from feeds. These varieties are cafily diffinguishtow leaves which arife in clufters from one point, fpreading open above like the hairs of a painter's bruth : they are of a light green, and fall away in autumn. In the month of April the male flowers ap pear, which are difpofed in form of fmall cones; the semale flowers are collected into oval obtuse cones, which in fome species have bright purple tops, and in others they are white : thefe differences are accidental; the cones are about an inch long, obtufe at their points; the fcales are fmooth, 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 those of the common fort.

> " 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 should induce us to think it would be proper for almost any use. Evelyn recites a ftory 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 hardness as to refift the fharpeft 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 wood is frequently ufed in building their houfes, as well as in Switzerland, where thefe trees abound : fo that, without all doubt, the larch excels for mafts his Flora Reffica informs us, that if it is burnt, and for thips, or beams for houses, doors, windows, &c. particularly as it is faid to refift the worm.

> "In Switzerland (A) their houfes are covered with boards of this wood cut out a foot square : and, as it emits a refinous fubstance, it fo diffuses itself into every joint and crevice, and becomes fo compact and clofe, the Rufilan fhops under the name of gummi Orenburas well as fo hardened by the hair, as to render the co- genfis, but which our author thinks should be called vering proof against all weather. Eut as such cover gummi uraliense or laricis. It is cat by the Woguli ing for houses would cause great devailation in case as a damiy, and is faid to be nutritious and antiof fire, the buildings are confined to a limited dif- foorbutic. Some manna was gathered from the green tince by an order of police from the magiftrates. Laves, but it could never be condenfed. The Ruflians The wood, when first laid on the houses, is faid to use the boletus hardinus as an emetic in internittents, be very white : but this colour, in two or three and to check the leucorthwa. At Bafchir and Siberia years is changed, by means of the fun and refin, to the inhabitants for inkie the dry powder on the wounds a black, which appears like a fmooth fhining varnifh." of oxen and hories, as a detergent and anthelmintic.

Of the common larch there are feveral varieties. The flowers which the commonest fort exhibits early in the fpring are of a delicate red colour; another fort produces white flowers at the fame feafon, and thefe have a delightful effect among those of the red fort; from the others. There are alto larches with greenifi ed, even when out of blow: the young floots of the white flowering larch are of the lighteft green, and the cones when vipe are nearly white. The red flowering larch has its fhoots of a reddith caft, and the cones are of a brown colour ; whilit the cones and ihoots of the black Newfoundland larch are in the fame manner proportionally tinged. The cones, which are a very great ornament to feveral forts of the pines, are very little to thefe. Their chief beauty confifts in the manner of their growth, the nature and beauty of their pencilled leaves and fair flowers; for the cones that fucceed them are fmall, of a whitish, a reddith, or a blackifh 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 must be covered half an inch thick with fine light earth, and the beds watered at times when the weather is dry. In about fix weeks the plants will appear; they must at this time be carefully guarded from the birds, thaded from the fun and winds, and kept very clear of weeds. In the latter end of April the following year, they may be removed into beds of fresh earth, placing them at ten inches distance every way. They are to be kept here two years, and fuch of them as feem to bend mult be tied up to a flake 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.

Respecting the uses of this tree, Dr Pallas, in the wood confumed, the internal part of the wood diffils copioufly a drying reddiff gum, a little lefs glutinous than gum arabic, fomewhat of a refinous tifte, but wholly foluble in water. At the inftigation of M. Kinder, this gum has lately been fold in The

(A) "Between Bex and Bevieux (fays Coxe in his Travels in SwitzerLord), I observed the latch in great plinty. Painters, from the time of Pliny to that of Raphael, trutted their works to this wood, which (b. Roman naturalift fliles immortale lignum. The wood is reckoned excellent for all works which ete to lie under water: and the borderers on the lake of Geneva preser it for building their veffels. In t see parts I five most beautiful woods of chefnut. Haller fays that they extend fome leagues ; he alfo informs us, that they are found in other parts of Switzerland, and even in defert places in fome of the teanfalpine parts. Accident mult have brought them thither, as it appears from Pliny that thefe trees were first introduced into Europe from Sardis."

Pinus.

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oufly call Venice turpentine. This ful-flance, or ma. from the furface in large quantities, and this is the tural balfam, flows at first without incision ; when it common oil or spirit of turpentine. The remaining has done dropping, the poor people who wait in the matter at the bottom of the flill is common yellow refir woods make incifions at about two or three feet fin. When they have thus obtained all that they can from the ground into the trunks of the trees, into from the fap of the tree, they cut it down, and, hewwhich they fix narrow troughs about 20 inches long. ing the wood into billets, they fill a pit dug in the The end of thefe troughs is hollowed like a ladle; earth with thefe billets, and, fetting them on fire, there and in the middle is a finall hole bored for the turpen- runs from them, while they are burning, a black thick tine to run into the receiver which is placed below it. matter. This naturally falls to the bottom of the pit, As the gummy fubftance runs from the trees, it puffes and this is the tar. The top of the pit is covered with along the floping gutter or trough to the ladle, and tiles, to keep in the heat; and there is at the bottom a from thence runs through the holes into the receiver. The people who gather it vifit the trees morning and hole be made too large, it fets the whole quantity of evening from the end of May to September, to collect the tar on fire; but, if fmall enough, it runs quictly 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 if it be to be made into pitch, they put it into large and becomes of a citron colour. It is procured in the greateft abundance in the neighbourhood of Ly- then fuffered to boil a while, and being then let out, is ons, and in the valley of St Martin near St Lucern in found when cold to be what we call pitch. Switzerland.

tivating fome of the particular species of this genus, spring, is said, with a proper regimen, to cure the and have also remarked the uses of some of them, we most inveterate fearvy. The wood of this species is shall finish the article with a few general observations not valued; but that of the Scots pine is superior to on the culture and uses of the whole.

feeds produced in hard woody cones. The way to the plants make great progrefs, yet the wood is white, get the feeds out of thefe cones is to lay them before foft, and little effeemed; but when planted in a dry a gentle fire, which will caufe the cells to open, and foil, though the growth of the trees is there very flow, then the feeds may be eafily taken out. If the cones yet the wood is proportionably better. Few trees have are kept entire, the feeds will remain good for fome been applied to more uses than this The tallest and years; fo that the fureft way of preferving them is to flraighteft are formed by nature for mails to the navy. let them remain in the cones till the time for fowing the feeds. If the cones are kept in a warm place in berlefs domeflic purpofes, fuch as flooring and wainffummer, they will open and emit the feeds; but if cotting of rooms, making of beds, chefts, tables, they are not exposed to the heat, they will remain boxes, Sec. From the trunk and branches of this, as close for a long time. The best feation for fowing the well as most otlers of the pine tribe, tar and pitch is pines is about the and of March. When the feeds are obtained. By incition, barras, Burgundy pitch, and fown, the place should be covered with the nets to keep turpentine, are acquired and prepared. The refinous off the birds; otherwife, when the plants begin to roots are dug out of the ground in many parts of the appear with the hufk of the feed on the top of them, Highlands, and, being divided into fmall folinters, are the birds will peck off the tops, and thus defiroy them. ufed by the inhabitants to burn inflead of candles.-

mon turpentine, much ufed by farriers, and from which ropes of the inner bark; but hard necellity has taught is drawn the oil of that name. The process of making the inhabitants of Sweden, Lapland, and Kamtfebrika, pitch, tar, refin, and turpentine, from thefe trees is to convert the fame into bread. To effect this, they, very familiar. In the foring time, when the fap is in the fpring featon, make choice of the talleft and most free in running, they pare off the bark of the fairest trees; then fripping off carefully the outer bark, pine tree, to make the fap run down into a hole which they collect the fort, white, fueculent interior bark, they cut at the bottom to receive it In the way, as and dry it in the flade When they have occasion to it runs down, it leaves a white matter like cream, but ufeit, they first toath it at the fire, then grind, and af-

tity of water. They dillil this as long as any oil is From the larch-tree is extracted what we errone- feen fwimming upon the water. This oil they fiparate little hole, out at which the tar runs like oil. If this out.

The tar, being thus made, is put up in barrels; and boiling veffels, without adding any thing to it. It is

A decoction of the nuts or feeds of the first species in Though we have already noticed the manner of cul- milk, or of the extremities of the branches pulled in any of the reft. It is observed of the Scots pine, Culture. All the forts of pines are propagated by that when planted in bogs, or in a moilt foil, though The timber is refinous, durable, and applicable to nnm-Ules. From the first species is extracted the com- At Lock-Broom, in Rofs-fhire, the fiftermen make ter

Pipe.

finous taffe, they make it into thin cakes, which are fold by the foot. baked for ufe. On this ftrange food the poor inhabiand, we are told, through cuftom become at lall even fond of it. Linnaus remarks, that this fame barkbread will futten fwine; and humanity obliges us to with, that men might never be reduced to the neceflity of robbing them of fuch a food. The interior bark, of which the abovementioned bread is made, the Swedifh boys frequently peel off the trees in the fpring, and eat raw with greedy appetite. From the cones of this tree is prepared a diurctic oil, like the oil of turpentine, and a refineus extract, which has fimilar virtues with the ballam of Peru. An infusion or tea of the buds is highly commended as an antifeorbutic. The farina, or yellow powder, of the male flowers, is fometimes in the foring carried away by the winds, in fuch quartitics, where the trees abound, as to alarm the ignorant with the notion of its raining brimftone. The tree lives to a great age; Linnaus affirms to 400 years.

PIONEERS, in the art of war, are fuch as are commanded in from the country, to march with an army for mending the ways, for working on intrenchments and fort fications, and for making mines and approaches. The English foldiers are likewife employed for all these purposes. Most of the foreign regiments of artillery have half a company of pioneers, well inftructed in that important branch of duty. Some regiments of infantry and cavalry have three or four pioneers each, provided with aprons, hatchets, faws, spades, and pick-axes. Each pioneer must have an ax, a faw, and an apron; a cap with a leather crown, and a black bears-fkin front, on which is to be the king's creft in white, on a red ground; and the number of the regiment is to be on the back part of it.

PIP, or PEP, a difeafe among poultry, confifting of a white thin fkin, or film, that grows under the tip of the tongue, and hinders their feeding. It ufually arifes from want of water, or from the drinking puddle-water, or eating filthy meat. It is cured by pulling off the film with the fingers, and rubbing the tongue with falt. Hawks are particularly liable to this difeafe, efpecially from feeding on thinking flefh.

the conveyance of water and other liquids. Pipes for water, water-engines, &c. are utually of lead, iron, earth, or wood : the latter are ufually made of oak or elder. Those of iron are call in forges; their usual length is about two feet and a half: feveral of thefe are comm nly faltened to gether by means of four fcrews at each end, with leather or old hat between them, to ftop the water. Those of earth are made by the potters; these are fitted into one another, one end being always made wider than the other. To join them t c clof r, and prevent their breaking, they are remembrancer's office, and remain there, that if any covered with tow and pitch : their length is usually flated debt be due from any perfon, the fame may be about that of the iron pipes. The wooden pipes are drawn down into the great roll of the pipe: upon which trees bored with large iton augres, of different fizes, the comptroller iffues out a writ, called the funmons of beginning with a lefs, nd then proceeding with a lar- the pipe, for recovery thereof; and if there be no ger fucceflively; the first being pointed, the reft be- goods or chattels, the clerk then draws down the ing fermed li e spoons, increasing in diameter, from debts to the lord treasurer's remembrancer, to write one to fix inches or more ; they are fitted into the ex- effreats against their lands. All tallies which vouch

Pioreers ter fleeping the flour in warm water to take off the re- tremities of each other (as reprefented fig. 2.), and are Pipe.

Wooden pipes are bored as follows. The machine Plate. tants are fonctimes confirained to live for a whole year; reprefented fig. 1. is put in motion by the wheel A, cccxviit. which is moved by a current of water; upon the axle of this wheel is a cog wheel B, which caufes the lanterns C, D, to turn horizontally, whofe common axis is confequently in a perpendicular direction. The lantern D turns at the fame time two cogwheels, E and F: the first, E, which is vertical, turns the augre which bores the wood; and the fecond, F, which is horizontal, caufes the carriage bearing the piece to advance by means of the arms H, I, which takes hold of the notches in the wheel K. The first, H, by means of the notches, draws the wheel towards F; and the other, I, puthes the under-post of the wheel in an opposite direction; both which motions tend to draw the carriage towards F, and confequently caufe the augre to pierce the wood. The augre being from 9 to 12 feet in length, and of a proportionable bignets, it will be neceffary to have two pieces, as L, L, to import its weight, and caufe it to enter the piece to be bored with the fame uniformity.

For the conftruction of leaden pipes, fee the article PLUMBERY.

Alir PIP s. See AIR-Pipes.

PIPES of an Organ. See ORGAN.

Bag-Pire. See B G-Pipe.

Horn-PIPE. See HORNPIPE.

Tobacco Pip, a machine used in the fmoking of tobacco, confitting of a long tube, made of earth or clay, having at one end a little cafe, or furnace, called the bowl, for the recept on of the tobacco, the fumes whereof are drawn by the mouth through the other end. Tobacco-pipes are made of various fafliions; long, fhort, plain, worked, white, varnished, unvarnished, and of various colours, &c. The Turks ufe pipes three or four feet long, made of rulhes, 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 veilel or measure for wine, and things meafured by wine-meafure. See BARREL and MEASURE.

PIPE, in mining, is where the ore runs forwards PIPE, in building, &c. a canal, or conduit, for endwife in a hole, and doth not fink downwards or in a vein.

> PIPE, Pipa, in law, is a roll in the exchequer, called alfo the great roll. See the next article.

Pipe-Office, in England, is an office wherein a perfon called the clerk of the pipe, makes out leafes of crownlands, by warrant from the lord-treasurer, or commisfiolers of the treatury, or chanselor of the exchequer. The clerk of the pipe makes out alfo all accounts of fheriffs, &c. and gives the accountants their quietus eft. To this office are brought all accounts which pais the the

F

the payment of any fum contained in fuch accounts are examined and allowed by the chief fecondary of the pipe. Befides the chief clerk in this office, there are eight attorneys or fw-rn clerks, and a comptroller.

PHE Fifb, in ichthyclogy. See Syngnathus.

Sea-Piers, in zoology, are univalve thells, of an oblong figure, terminating in a point, fometimes a little bending, and fometimes ftraight. Sea ears, figures of which we have given along with the fea-pipes, are alfo univalve flat thells, refembling in flape the car of a man. In fea ears it is not uncommon to find fmall pearls, the feeds of which are often found in the middle of their cavities, which are of the fineft naker or mother-of-pearl colour. There are ridges on both fides; th fe without form a kind of volute or fpire, terminating in an eye. In thefe fhells there is a row of round holes, fix of which generally go quite through.

There is a shell of this kind, which is longer in proportion to its width, and much less 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 spiral, and at some distance from the outer.

The fea-pipes are diffinguilhed from fea-worms by having their pipes fingle; whereas the others form an affemblage of pipes joined together. The fea worms, from the number and junction of their parts, are multivalves. The fhells of pipes called *dentales* and *antales* are diffinguifhed from each other only by their fize, the antales being much the leaft. The *fea pencil*, or *wattering fpout*, is the moft remarkable fhell of this tribe, and muft be confidered as having a fpecific character either by its form, which is thraight, or the fingularity of its fuperior extremity, which is perforated like the fpout of a watering pot.

In Plate CCCXCII. the fhell, fig. 1. pierced with many holes, is found with its natural covering. It is finely nakered within, and in the middle of its hollow or cavity contains many fmall pearls. Fig. 2. is placed on its upper fide to fhow its fpots, which are red upon a ground of the pureft white ; the ridges are prominent; the rim and the eye are irregular and notched. Fig. 4. the fingularity of this shell confilts in its being neither nakered nor perforated, and in turning very much up near the eye of its fpire or contour. Fig. 5. is a pencil or watering fpout ; at the head is a kind of ruff, and within it is formed like the end of a watering fpout, 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. 6. are called dentals from their refemblance of elephants teeth; the point or apex is white, and the other extremity green. They are both ribbed and nakered, and are distinguished from each other only by fome excrefcences which appear on the uppermoft. Fig. 7. are two fmall fhells of the dental figure, called for diffinetion antales. They are perfectly fmooth; one is white, and the other reddifh.

PIPER, in ichthyology. See TRIGLA.

P I P

PIPER, Paper: a genus of the triggula order, b. Piper. longing to the diandria clafs of plants. There are 20 fpecies, of which the molt remark cole is the fitiboa,

fpecies, of which the molt remark the is the fitiboa, with oval, heart-fhaped, nerved have, and reflexed f, ikes. This is the plant which pro-luces the pepper f , much ufed in food. It is a fhrob whofe root is fmall, fibrous, and flexible; it rifes into a ft.m, which requites a tree or a prop to fupport it. Its wood has the fame fort of knots as the vine; and when it is dry, it exactly refembles the vine-branch. The leaves, which have a flrong finell and a pungent talle, are of an oval fhape; but they diminish towards the extremity, an ! terminate in a point. From the flower-buds, which are white, and are fonictimes placed in the middle and fometimes at the extremity of the branches, are produced fmall berries refembling those of the curranttree. Each of thefe contains between 20 and 30 corns of pepper; they are commonly githered in October, and exposed to the fun feven or eight days. The fruit, which was green at first, and alterwards red, when firipped of its covering affumes the appearance it has when we fee it. The largest, heaviest, and least farivelled, is the beft.

The pepper plant flourishes in the islands of Java, Sumatra (A), and Ceylon, and more particularly on the Malabar coaft. It is not fown, but planted; and great nicety is required in the choice of the floots. It produces no fruit till the end of three years; but bears fo pentifully the three fucceeding years, that fome plants yield between fix and feven pounds of pepper. The bark then begins to thrink; and the flurub declines fo faft, that in 12 years time it ceafes 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 roots, efpecially the three firft years. As the fun is highly neceffary to the growth of the pepper plant, when it is ready to bear, the trees that fupport it mult 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 fruit.

The pepper exported from Malabar, which was formerly entirely in the hands of the Portuguese, and is at prefent divided between the Dutch, British, and French, amounts to about 10,000,000 weight. Betel, or betle, is a species of this genus. See BETEL. It is a creeping and elimbing plant like the ivy; and its leaves a good deal refemble those of the citron, though they are longer and narrower at the extremity. It grows in all parts of India, but thrives best in most places. The natives cultivate it as we do the vine, placing props for it to run and elimb upon; and it is a common practice to plant it against 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 conflantly mixed with it the chinam, a kind of burnt lime made of fhells. The rich frequently

<sup>(</sup>A) See a copious account of the mode of cultivating pepper in Sumatra, in Mr Marsden's History of Sumatra, or in the New Annual Register for 1783, p. 147.

Puper, fy add perfumes, either to gratify their variey or their finall wild fruite, and alfoent infects. They generally Pipra. Pipers featuality.

the Indians to take leave for any long time, without the fame genus, or even of a different genus, fuch as p efenting each other with a purfe of betel. It is a the Cayenne warblers, &c. It is commonly in the pledge of friendfhip that relieves the prin of abfence. morning that they are f us d thus affembled, and then No one dares to freak to a fupation uplafs his mouth is feem to be joyous, and warble their delicate little performed with batel; it would even be rude to neglect notes. The freshings of the air feems to infpire the this precaution with in equal. The women of galan- fong, for they are filest during the burning heat of the try are the most lavith in the use of beel, as being a day, and disperse and retire to the shade of the thickeft I ownful incentive to love. Betel is taken after meals; parts of the foreft. This habit is observe I, indeed, in it is chewed during a vifit; it is offered when you meet, many kinds of birds, and even in those of the woods and when you fep trate; in fhort, nothing is to be done of France, where they coll & to fing in the morning without betel. If it is prejudicial to the teeth, it affids and evening; but the minakins never affemble in the an tiltrengthens the Roundeh. At lash, it is a general evening, and continue together only from fun-rife to f illion flot prevails threa thout India.

jeint wood, or peppery elders. The first bours a finall lakes." p. 276, &c. fpike, on which are attached a number of finall feeds craft taile of the Eult India black pepper. The long long. The bill is about an inch and a quarter long, and pepper buth grows taller than t'e annulago. The leaves of a yellowith colour. The head is furnished with a are broad, fmooth, and fhisting. The fruit is fimilar double r and creft ; the general colour of the plumage to the long pepper of the thops, but fmaller. The com- is orange, inclining to faffron; the wing coverts are loofe mon people in Jamaica fialou their melles with the and fringed; the quills are partly white and partly black popper. To preferve both, the fruit may be brown; the tail feathers are in number 12; the bafe flightly feather when green, then dried, and wrapped shalf of the ten middle ones is of an orange colour, in paper. Perhaps hereafter they may be deemed wor- from thence to the ends they are brown; the outer thy of attention.

order of paff e.g. Latham gives it the name of mana- tail coverts are very long, Dofely webbed, and iquire In, and to does Buffon, who informs us that it was at the ends; the legs and claws are yellow. The bellowed upon them by the Dutch fettlers in Surinam. female is altogether brown, except the under wing Latham defcribes 25 different fpecies, and five varie- coverts, which are of a rufous orange; the creft is ties. The general character of the genus is, that the meither fo complete nor rounded as that of the male. bill is faort, farong, hard, and flightly incurvated, and Both males and females are at first grey, or of a very the noffiils are naked. The middle toe is connected pale yellow, inclining to brown. The male does not to the outer as far as the third joint: this character, acquire the orange colour till the fecond year, neither however, is not altogether universal, some of the speeies differing in this particular. The tail is fhort. This genus has a confiderable refemiliance to the genus  $p_{\pi}$ -rious parts of Surinam, Cayenne, and Guiana, in rocky rus, or titmoufe. They are supposed to inhabit South situations; but is nowhere so frequent as in the moun-America on'y; but this is not true, for Mr Latham tain Luea, near the river Oyapoc, and in the mountain uffure- us that he has feen many of those species which Courouaye, near the river Aprouack, where they bu ld he has deteribed which came from other parts, but in the cavernous holl ws, and the darkeft receffes. which neverthelefs certainly belong to this genus.- They lay two round white eggs, the fize of those of a Builfon differs widely in his arrangement from Mr La- pigeon, and make the neft of a few dry bits of flicks. tham, and only enumerates fix dufinct fpecies. Wi h- They are in general very fly, but have been frequently out particularizing those differences, however, we shall tame l, infomuch as to run at large among the poultry. give fe m Duffon the following elegant account of the It is faid that the female, after the has laid eggs f. rfome genus in general: " The natural habits common to years, and ceafes fo to do more, becomes at the enfuthem all were not known, and the observations which ing moult of the firme colour as the male, and may be have been made are flill infufficient to admit an exact mildaken for him; in this imitating the females of varidetail. We shall only relate the remarks communicated ous kinds of poultry, fuch as the peacoek, pheasant, &c. to us by Sonini of Manoncour, who faw many of thefe (See Pavo. &c.) A most complete pair is in the Leverian birds in their native climates. They inhabit the im- Mufsum." Our author deferibes a variety of this species, menf: foreits in the warm parts of America, and never which he calls the Peruvian mandin. It is longer than emerge from their recelles to vifit the eleared grounds the preceding, effectivity in the tail, and the upper coon the vic nity of the plantations. They fly with con- verts of it are not truncated at the ends; the wing cofiderable furturefs, but always at a finall height, and verts are not fringed, as in the rock manakin, and the to first didume; they never perch on the fummits creft is not fo well defined as in that bird; the general of tree, but on the middle branches; they feed upon colour of the plumage inclines much to red; the fe-

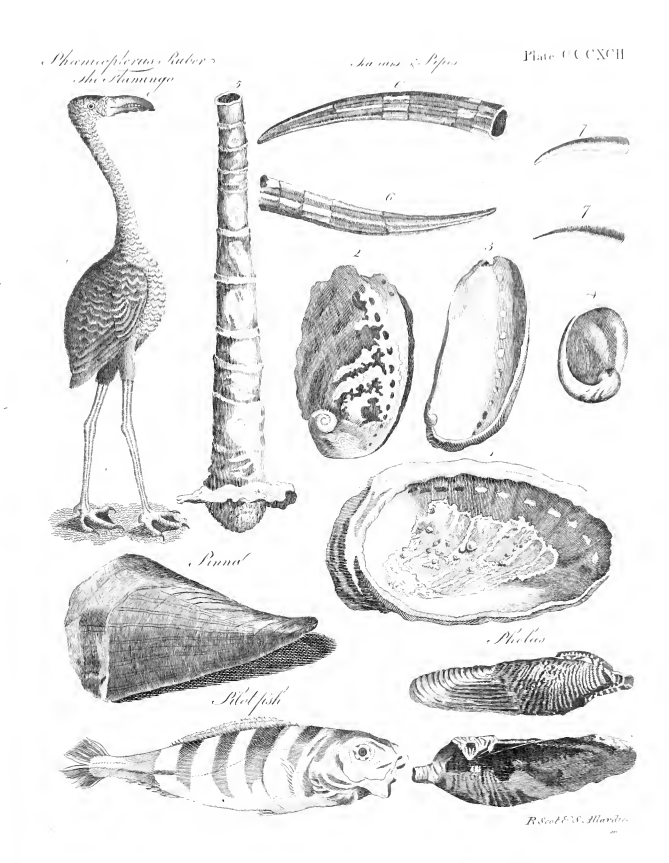
occur in final, bodies of eight or ten of the fame fpe-It would be thought a breach of politeness among cies, and f metimes intermingled with other flocks of nine or ten o'clock in the forenoon, and remai! fepa-The piper analogo, or black papper, and the piper take during the reft of the day and the fucceeding inequal; or long per per of Junice, with fome other tright. In general they prefer a cool humid fituation. fperies, are indigenous, and ha win by the names of the ugh they never frequent marfles or the margins of

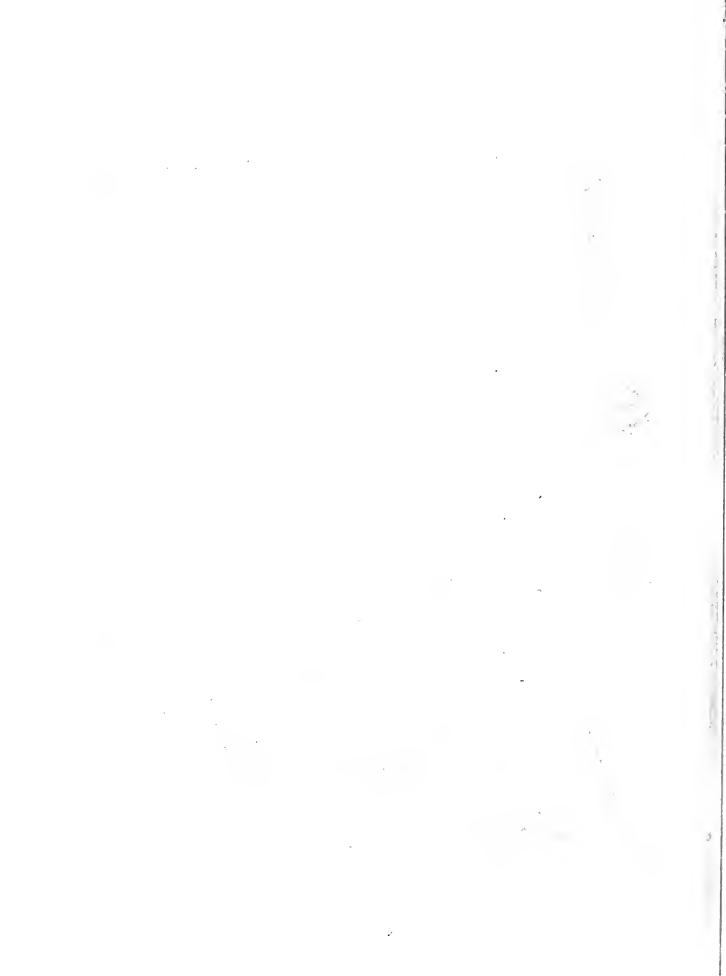
1. The pipra rupical, or crefted manakin, is about of the fize of muflard. The whole of the plant has the the fize of a finall pigeon, being about 10 or 12 inches feathers are brown, and the bafe half of the inner web is FIPRA, in ornithology; a genus of birds of the orange; all of them are fimilarly fringed; the upper does the female the full brown.

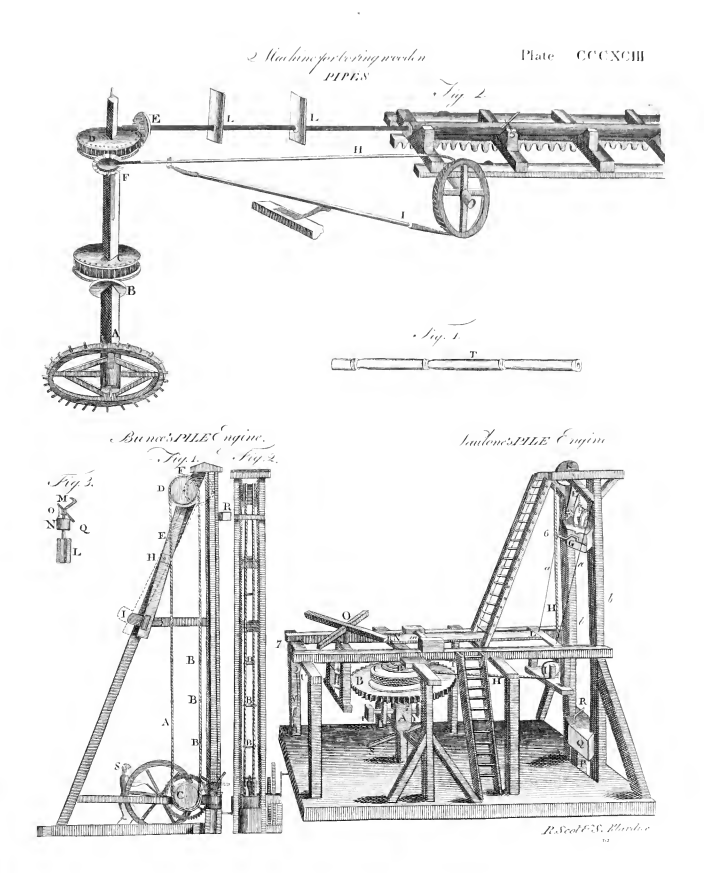
> " This beautiful species (fays Latham), inhabits vacond

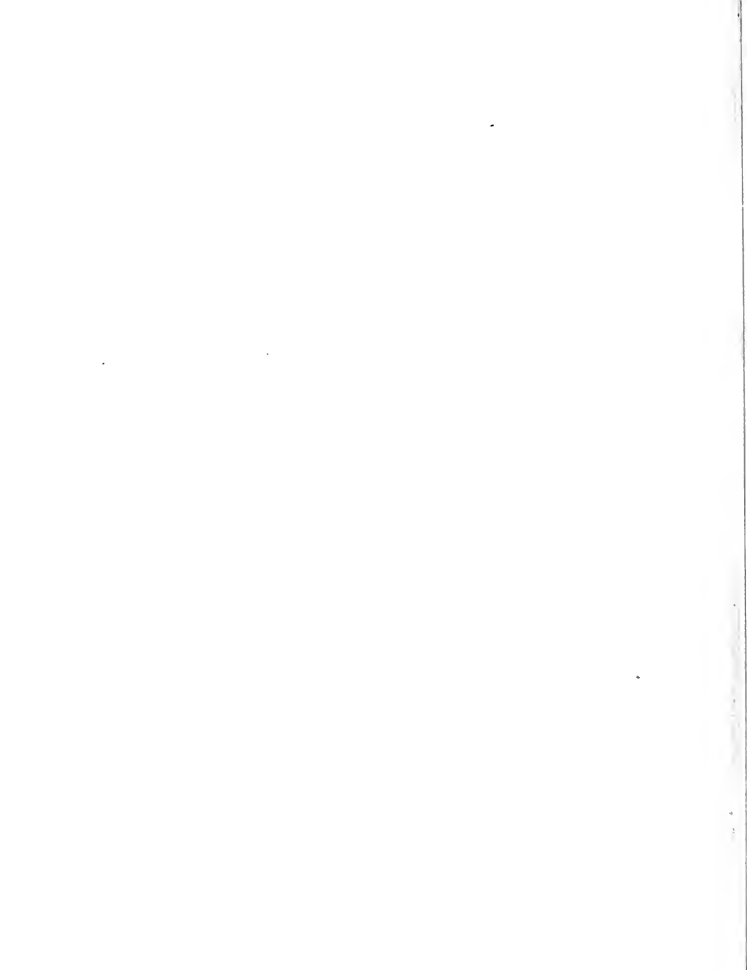
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Dipra,

cond coverts and rumps are of an affi colour; the wings - Ling, and queen, are called thread maj r : Ling, queen, - Pique Piquet. and tail are black; the bill and legs are as in the lift and knave, tierce to a ling; knave, ten, and nive, deferibed. It is an inhabitant of Peru, from whence Terce to a knave, Sc. and the belt tierce, quarte, or its name.

(for it would be impossible to enumerate them all). Mr hand good, and deltroy all these in the other hand, Latham calls the *tuneful manakin*. Its length is four inches; the bill is dufky, the forchead yellow, an I the crown and nape blue; the chin, fides of the head below the eyes, and the throat, are black; the upperpart of the back, the wings, and the tail, are durky black; the tail is very fhort; the lower par of the back and rump, the breaff, belly, yent, and thighs, are orange coloured; the legs are dulky - It is a pative of St Domingo, where it has gained the name of organ fre from its note, forming the complete octave in the molt agreeable manner, one note functifively after another. It is faid not to be uncommon, but not eafy to be thet, as, like the creeper, it perpetually flufts to the oppofite part of the branch from the fpectator's eye, fo as to elude his vigilance. It is molt likely the very bird mentioned by Du Pratz, above quoted, whose notes, he fays, are fo varied and fweet, and which warbles fo tenderly, that those who have heard it value much less the fong of the nightingale. It is faid to fing for near two hours without fearce taking breath, and after a respite of about the same time begins again. Du Pratz, who himfelf has heard it, fays that it fung perched on reckons ten for winning the cards. If they have tricks an oak, near the houfe he was then in.

much in use throughout the polite world.

It is played 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 eleven : and the ufual game is one hundred up. In playing, the acc wins the king, the king the queen, and fo down.

Twelve cards are dealt round, ufually by two and two; which done, the remainder 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 carte-blanche, and tell how many cards he will lay out, and defire the other to difeard, that he may show his game, and fatisfy his antagnift that the carte-blanche is real; for which he reckons ten.

Each perfon difcards, i. e. lays afide a certain number of his cards, and takes in a like number from the flock. The first of the eight cards may take three, four, or five; the dealer all the remainder, if he pleafes.

After difcarding, the eldeft hand examines what fuit he has most cards of ; and reckoning how many points he has in that fuit, if the other have not fo many in that or any other fuit, he tells one for every ten of that fuit. He who thus reckons most is faid to win the point.

The point being over, each examines what *fequences* he has of the fame fuit, viz. how many tierces, or fequences of t' ree, quartes or fours, quintes or fives, fixime, or fix's, &c. For a tierce they reckon three peints, for a quarte four ; for a quinte 15, for a fixieme 16, &c And the leveral fequences are diffinguifhed which cafe is commonly called *cartes-blanches*. Anin digri y by the cards they begin from: thus ace, fwer; the odds against cartes-blanches are 1791 to 1

quiste, i. c. that which takes is defect from the bell 2. The next and laft fpecies which we fhall deferibe card, prevais, fo as to make all the others in that In like manner, a quarte in one hand fets affide a tierce in the other.

> The foquences over, they proceed to examine Low many ace, kings, queens, knaves, and tens, each holds; reckoning for every three of any fit, three: but here too, as in fequences, he that with the fame number of threes has one that is higher than any the other 'as; c. g., three aces, has all his others made good hereby, and his advertary's all fet afide. But four of any fort, which is called a quatorze, always fets afide three.

> All the game in hand being thus reckoned, the eldeft proceeds to play reckoning one for every card he plays above a nine, and the other follows him in the fuit; and the highest card of the fuit wins the trick. Note, unlefs a trick be won with a card above a nine (except the laft trick), nothing is reckoned for it: though the trick ferves afterwards towards winning the 'cards; and that he who plays laft does not reckon for his cards unlefs he wins the trick.

The cards being played out, he that has most tricks alike, n.ither reckons any thing. The deal being fi-PIQUET, or LICKET, a celebrated game at cards, nifhed, and each having marked up his game, they proceed to deal again as before cutting a fielh each time for the deal.

> If both parties be within a few points of being up. the carte-blanche is the fift thing that reckons, then the point, then the fequences, then the quatorzes or threes, then the tenth cards.

> He that can reckon 30 in hand by carte-blanche, points, quintes, &c. without playing, ere the other has reckoned any thing, reckons 90 for them; and this is called a *repique*. If he reckons above 30, he reckons fo many above 90. If he can make up 30, part in hand and part play, ere the other has told any thing, he reckons for them 60. And this is called a pique. Whence the name of the game. He that wins all the tricks, inftead of ten, which is his right for winning the cards, reckons 40. And this is called a capot.

> Mr de Moivre, who has made this game the object of mathematical inveftigations, has proposed and folved the following problems: t. To find at piquet the probability which the dealer has for taking one ace or more in three cards, he having none in his hand. He concludes 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 eldeft has of taking an ace or more in five cards, he having no ace in his hand. Answer; 232 to 91, or 5 to 2, nearly. 3. To find at piquet the probability which the eldest hand has of taking an ace and a king in five cards, he having none in his hand. Anfwer; the odds against the cldest hand taking an ace and a king are 331 to 315, or 21 to 20 nearly. 4. To find at piquet the probability of having 12 cards dealt to, without king, queen, or knave, nearly, 5 E

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L

Pira. ly different from one another, one may have at piquet is the name of a fifh originally Brafilian, which fome before taking in. Anfwer; 28,967,278. This num- writers apply to the remora or fucking fifth. ber falls fhort of the fum of all the diffinct combinations, whereby 12 cards may be taken out of 32, this port to the welt of Athens, confilling naturally of number being 225,792,840; but it must be confidered three harbours or basons, (Thucydides); which lay that in that number feveral fets of the fame import, neglected, till Themitlocles put the Athenians on mabut differing in fuit, might be taken, which would not king it a commodious port, (Nepos); the Phalerus, introduce an effential difference among the fets. The a Imail port, and not far from the city, being what fame author gives alfo fome obfervations on this game, which he had from an experienced player. See Doc. raus was originally a village of Attica, (Paufanias); trine of chances, n. 179, &c. M. de Monmort has au illand, (Strabo); and though distant 40 stadia from treated of piquet in his Analyfe des Jeux de Hazard, Athens, was joined to it by two long walls, (Thueyp. 162.

fifh of the Weit Indies, called by Clufius and others Not far from the Pirzus flood the fepulchre of Thethe monoceros or unicorn fifth. The pira acangata is the mittoeles; whither his friends conveyed his bones from name of a Brafilian fith, which refembles the perch Mignetia, into the Hither Afia, (Civero, Plutarch, depiefs at pleafure, and fink within a cavity made for to named from a hero; Aphrodifium, from a temple of it in the back. Its feales are of a filvery white colour; Venus; and Zea, the refort of veffels laden with grain. it is wholefome and well tafted. Pira bebe is the name By it was a demos or borough town of the fame name of the milvus, or kite-fifh. Pira coaba is an American before the time of Themistocles, who recommended fifh of the truttaccous kind, of a very delicate flavour. the exchanging its triple harbour for the fingle one of It grows to the length of 12 inches; its nofe is point- Phalerum, both as more capacious and as better fitued, and its mouth large, but without teeth ; the up- ated for navigators. The wall was begun by him when per jaw is longer than the under one, and hangs over archon, in the fecond year of the 75th Olympiad, 477 like a cartilaginous prominence; its eyes are very years before Chrift; and afterwards he urged the Athelarge, and its tail is forked; under each of the gill mans to complete it as the importance of the place defins there is a beard made of fix white filaments, and ferved. This whole fortification was of hewn ftone, covered with filvery feales. Pira jurumenb.ca is a Bra- without cement or other material, except lead and iron, filian fifh, otherwife called bocca molle. It lives in the which were need to hold together the exterior ranges muddy bottom of the American feas, and is a long bo- or facings. It was fo wide that the loaded carts could died not flatted fifh. It grows to a great fize, being pafs on it in different directions; and it was 40 cubits found nine, and fometimes even ten and eleven, feet high, which was about half what he had deligned. long and two feet and a half thick. It has one long fin on the back, the anterior part of which is thin and commin empirium of all Greece. Hippodamus an pellucid. There is also a cavity on the back, as in the architect, celebrated, belides other monuments of his Fira acangata, into which the fin can be depreifed at genias, as the inventor of many improvements in house pleafure; the tail is not forked, and the feales are all building, was employed to lay out the ground. Five of a filvery colour and brightnefs. The fith is very porticoes, which uni ing formed the Long Portico, well tafted; the pira pixanga is another Brafilian fith were erected by the ports. Here was an agora or marof the turdus or wraffe kind, and called by fome the ket-place, and, farther from the fea, another called guvifeb. It is generally about four or five inches long ; Hippodamia. By the veffels were dwellings for the maits mouth is pretty large, and furnished with very finall riners. A theatre was opened, temples were raifed, and very flurp teeth; its head is fmall, but its eyes are and the Piræus, which furpaffed the city in utility, belarge and prominent, the pupil being of a fine turquoife gan to equal it in dignity. The cavities and windings colour, and the iris yellow and red in a variety of thades. of Munychia, natural and artificial, were filled with The coverings of the gills end in a triangular figure, houses; and the whole settlement, comprehending and are terminated by a fhort fpine or prickle; its Phalerum and the ports of the Pirzus, with the arfefeales are very fmall, and to evenly arranged, and clofe- na's, the florehoutes, the famous armoury of which ly laid on the fleth, that it is very fmooth to the Philo was the architest, and the fheds for 300, and afthe back and fides, and fornething larger on the belly; tioned, and the Piræus was carefully guarded. the fins are all spotted in the same manner, and are all marked with an edge of red. It is caught among the Sylla, who demolifhed the walls, and fet fire to the rocks, and about the fbores, and is a very well tafted armoury and arfenals. In the civil war it was in a defish. Piranka is an American fish, more generally fenceless condition. Calenus, licutenant to Cæsar,

nearly. 5. To find how many different fets, effential- known by the name piraya. Pyraquiba, or Ipiraquiba,

PIRÆUS FORTUS, (anc. geog.), a celebrated they used before that time, (Paufanias, Nepos). Pidides), and itfelf locked or walled round, (Nepos): PIRA, is a name by which a variety of foreign A very commodious and fafe harbour. The whole of fifhes are diffinguithed. The pira aca is a little horned its compatis was 60 stadia, including the Munichia. both in fize and thape. It feldom exceeds four or five Paulanias). The entrance of the Pirzus is narrow, Chandler's inches in length; its mouth is fmall; its tail fork- and formed by two rocky points, one belonging to the Travels in ed. On the back it has only one long fin, which is promontory of Ection, the other to that of Alcimus. Greece, supported by rigid and priekly spines. This fin it can Within were three flations for thipping; Kantharus, p. 19, &c.

The Pirgus, as Athens flourished, became the touch ; its tail is rounded at the end, its whole body, terwards 400, tritemes, refembled the city of Khodes, head, tail, and fins, are of a pale yellow colour, varie- which had been planned by the fame Hippodamus. g ited all over with very beaut ful blood-coloured fpots; The ports, on the commencement of the Peloponnelian hefe are round, and of the bignefs of hemp-feed on war, were fecured with chains. Centinals were fla-

> The Pirzus was reduced with great difficulty by feized

Piræus.

Piracy.

Piraws, feized it, invefted Athens, and ravaged the territory. rily to a pirate; or confidring to do these acts; or Firaw. Tiberius, observes, that the many wars had deftroyed der him for figh is g in defence of his flip; or conthe long walls, with the fortrefs of Munychia, and fining him, or cauting or endeavouring to caute a rehad contracted the Piracus into a final fettlement by volt on board; thall for each of thefe offences, beadthe ports and the temple of Jupiter Saviour. This fa- judged a pirate, telon, and robber, and theil faffer brie was then adorned with wonderful pictures, the death, whether he be principal, or merely coeffory works of illuttrious artifly, and on the outfide with by fetting forth fuch pirates, or abbetting them before flatues. In the fecond century, befides houses for tri- the fact, or receiving or concealing them or their goods remes, the temple of Jupiter and Minerva remained, af et it. And the flatute 4 Geo. I. c. 11. espiretly with their images in brash, and a temple of Venus, a excludes the principals from the benefit of cleegy. portico, and the tonib of Themistocles.

from the marble lion feen in the chart, and alfo Porto or fitting out any velle i r that purpole, or in any Drace. The lion has been deferibed as a piece of ad- whe confulting, combining, confederating, or corremirable fculpture, 10 feet high, and as repofing on fponding with them, or the forcibly boarding any its linder parts. It was pierced, and, as fome have merchant veticl, though wi hout feizing or carrying conjectured, had belonged to a fountain. Near Athens, her off, and deftroying or throwing any of the goods in the way to Elcufis, was another, the polture couch- overboard; fhall be deemed piracy; and fuch accefant; probably its companien. Both thefe were re- fories to piracy as are deferibed by the flatute of king moved to Venice by the famous general Motofini, and William are declared to be principal pirates; and all are to be feen there be re the arfenal. At the mouth pirates convicted by virtue of this act are made felons of the port are two ruined piers. A few veffels, moll- without benefit of clergy. By the fame flatutes alfo, ly imall craft, frequent it. Some low land at the (to encourage the defence of merchant veffels against head feenis an incroachment on the water. The build- pirates), the commanders or feamen wounded, and ings are a mean cufford oufe, with a few file s; and the widows of fuch feamen as are flain, in any piratiby the flore on the eaff fide, a warehouse belonging to cal engagement, shall be entitled to a bounty to be dithe Freich; and a Greek monaftery dedicated to St vided among them, not exceeding one filtieth part of Spiridion which are remnants of the ancient wall, and of a gate- seamen fha'l be entitled to the penfion of Greenwich way towards Athens. By the water edge are verliges hospital; which no other feamen are, except only such of building; an typing from the cuttomhouse to the ashave ferved in a thip of war. And if the commandcity on the right hand, traces of a fmall theatre in the er fhall behave cowardly, by not defending the flip, if fide of the hill of Munychia.

upon the high feas.

By the ancient common law, piracy, if committed by a fubj ct, was he d to be a fpecies of treafon, being contrary to his natural allegiance; and by an alien, to who in time of war shall commit hostilities at fea against be felony only: but now, fince the flatute of reasons, any of this fellow-fubjects, or fhall affift an enemy on 25 Edw. III. c. 2. it is held to be only felony in a that element, is liable to be tried and convicted as a fubject. Formerly it was only cognizable by the admirality courts, which proceed by the rules of the civil law. But, it being inconfistent with the liberties armed thip that roams the feas without any legal comof the nation, that any man's life thould be taken mittion, and feizes or plunders every veffel the meets inaway, unlef by the judgment of his peers, or the common law of the land, the statute 28 Hen. VIII. c. 15. eftablished a new jurisdiction for this purpose; to be a black field, with a death's head, a battle-axe, which proceeds according to the course of the commonlaw.

committing those acts of tobbery and depredation upon the pirates in their felonious combination, or be put the high feas, which, if committed up n land, would to death, which is often perpetrated in the moft cruel have amounted to felony there. But, by flatute, fome manner. other offences are made piracy alfo; as, by ftatute 11 and 12 W. III. c. 7. if any natural born fubject is recorded Alvilda, daughter of a king of the Goths commits any act of hoftility upon the high feas, a- named Sypardus. She embraced this occupation to gainft others of his majefty's fubjects, under colour deliver herfelf from the violence imposed on her incliof a committion from any foreign power; this, though nation, by a marriage with Alf, ion of Sigarus king it would only be an act of war in an alien, shall be of Denmark. She dreffed herself as a man; and comconftruid piracy in a fubject. And farther any com- poled her band of rowers, and the rett of her crewmander, or other feafaring perfon, betraying his truft, of a number of young women attired, in the fame, and running away with any thip, boat, ordnance, manner. Amongst the first of her cruizes, the touched

Strabo, who lived under the emperors Augustus and any perfor affaulting the commandur of a yearly to hin- kirat-By the fla ute 8 Geo. I c. 24 the trading with The port of the Pareus has been named Porto Lione known pirates, or furrifling them with ammunition, On the oppofite fide is a rocky ridge, on the value of the cargo on board : and fuch wounded fhe carries guns or arms; or fhall difcharge the mari-PIRACY, the crime of robbery and depredation ners from fighting, fo that the thip falls into the hands of pirates; fuch commander fhall forfeit all his wages and fuffer fix months impriforment. Laftly, by flatute 18 Geo. II. c. 50. any natural born fubject or derizen, p irate

PIRATE, (merganne, Gr.); a fea-robber, or an diferiminantely, whether friends or enemies.

The colours ufually difplayed by pirates are faid and hour glafs. The laft inftrument is generally fuppofed to determine the time allowed to the prifoners, The offence of piracy, by common law, confifts in whom they take, to confider whether they will join

Amongst the most celebrated pirates of the north ammunition, or goods; or yielding them up volunta- at a place where a company of pirates bewailed the 5 E 2 death

Nirenc

Piron. Piron.

death of their captain. The ftrangers were captivated nins under his roof. His reputation as a writer comveffel, and having killed the greateft part of her crew, feized the captain, namely herfelf; whom neverthelefs he knew not, becaufe the princels had a calque which covered her vifage. Being mafter of her perfon, he removed the cafque; and in fpite of her difguife, inftantly recognized her, and offered her his hand in wedlock.

PIRENE, (Pliny); a fountain facred to the mufes, fpringing below the top of the Acrocorinthus, a high and fleep mountain which hangs over Corinth. Its waters were agreeable to drink, (Paufanias); extremely clear, (Strabo); very light, (Athenzus); and pale, (Perflus); having relation either to the grief of Pirene, mother of Cenchrea, from whole tears this fountain arole, (Paufanias); or to the palencis brought on by the too eager purfuits of the mules.

PIROMALLI (Paul), a dominican of Calabria was fent a millionary into the eaft. He remained a long time in Armenia, where he had the happines to bring back to the church many fchifmatics and Eutyclieans, and the patriarch himfelf, who had before thrown every obftacle in his way. He afterwards paffed into Georgia and Perfia, then into Poland, in quality of Pope Urban VIII.'s nuncio, in order to appeale the diffurbances which had been occafioned there by the difputes of the Armenians, who were very numerous in that country. Piromalli reunited them in the profellion of the fame faith, and observance of the fame ceremonies. In his return to Italy, he was taken by fome Corfairs who earried him prifoner to Tunis. As foon as he was ranfomed, he went to Rome, and gave an account of his million to the pope, who conferred upon him fome fignal marks of of his efteeni. His holinefs intrufted him with the revifal of an Armenian, Bible, and fent him again into the eaft, where he was promoted, in 1655, to the bifhopric of Naffivan. After having governed that church for nine years, he returned to Italy, and took the charge of the church of Bafignano, where he died three years after in 1667. His charity, his zeal, and other virtues did honour to the Epifcopal office. There are extant of his writings, 1. Some works of Controverly and Theology. 2. Two Dictionaries; the one a Latin-Perfuan, and the other an Armenian Latin. 3. An Armenian Grammar. 4. A Directory, which is of great use in correcting Armenian books. All these works equally diffinguish him for virtue and for learning.

PIRON (Alexis), whole father was an apothecary, was bern at Dijon the 9th of July, 1689 where he p.dfed more than 30 years in the idle and deftructive diffipation to o common to young men. He was at length obliged to quit the place of his nativity, in order to avoid the repreaches of his fellow-citizens, on account of as ode which h: had written, and which gave great brais." If this answer be not very m deft, we must offence. His relations not being able to give him allow that it does not want wat. He thought himfelf nuch affittance, he fupported himself at Paris by means if not fuperior, at least equal to Voltaire. Some perof his pen, the flookes of which were as beautiful and for congratulating him on having composed the best fair as thefe of an engravor. He lived in the houfe of connedy of this age; he anfwered, with more franknefs M de Beliifle as his fecretary, and afterwards with a than modefly, "Add too, and the beft tragedy." The faancier, who did not know that he had a man of ge- following verfes are well known, in which he fays :

with the agreeable manners of Alvilda, and chofe her menced with fome pieces which he published for the for their chief. By this reinforcement the became fo entertainment of the populace, and which thowed ftrong formidable upon the fea, that prince Alf came to en- marks of original invention, but what fully eftablished gage her. She fuffained his attacks for a confiderable his character in this way was his comedy intitled Metime; but, in a vigorous action, Alf boarded her tromany, which was the b ft that had appeared in France fince Regnard's Gamefter. This performance, in five acts, well conducted, replete with geniu , wit, and humour, was acted with the greateft fuce-fs upon the French flige in 1738 The author met with every attention in the c paul was due to a man of real genins, and whole flathes of wit were inexhauftible. We shall infert a few ancedotes of him, which will ferve to fhow his character and turn of mind. In Burgundy the inhabitants of Beaune are called the Alles of, Beaune. Piron often indulged his fatirical difp fition at their expence, One day as he was taking a walk in the neighbrurhood of that ci y, he diverted himfelf with catting down all the thittles which he met with. When a friend afked him his reafon for doing fo, he replied, J'ai à me p'aindre des Beaunvis ; je leur coupe les vivr s, i. e. " I ani forry indeed for the Beannians; for I amoutting down their food." Being told again that these people would certainly be revenged of him, Allaz, (fays he) Allez : je ne crains point leur impuissant

## coursus ; Et, quan l je f. rois feul, je les latterois tous.

"Get you gone, get you gone: I fear not their feeble revenge; for the' alone, 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, gravely replied a young Beaunian. "Ah! Sir, days Piron, after thinking him), I took it to be he Cheats of Oreftes." In the time of the play, fome body addreffes the company with " Silence these gentlemen, we dont hear." " It is not at least (cried Piron) for want of ears." A bilhop one day afked Pir n, during the difputes about J infenian, "Did you read my mandate, Mr Piron ?" " No, my lord; and you ---- The converfation turning very warm, the bilhop reminded him of the diffance which birth and rank had put between them. " Sir (fays Piron , I have plainly the fuperiority over you at this moment; f r I am in the right and you are in the wrong."----Voltaire's Semiramis did not meet with a very favourable reception the first time t was asted. The author finding Piron behind the fcenes afked him what he thought of his performance? " I think (replied he) you would have been pleafed that I had been the author it " The performer of the charafter Terdinand Cortez (the title of one of Piron's fragedies) having requefted tome corrections to be made on the play the first time it was ucted, Piron fired at the word corrections. The player, who was deputed to wait upon the author with this requelt, cited the example of Voltaire, who corrected feme of his pieces in order to gratify the tafte of the public. "The cafes are widely different (replied Piron); Voltaire works in chequer work, and I caft in

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En deux mots voulez-vous d'stingu r & connoitre Le rimeur Dijonneis & le Parifien? Le premier ne fut rien, & ne voulut rien etre; L'autre voulut tout cire, & ne fut prefque rien.

We fee by thefe different traits that Piron had a fufficient flock of fell conceit. What helped to increafe it, and make him tancy himfelf fuperior to the most celebrated of his c ntemporaries, was, that his company, on account of his original humour, of which he had an uncommon fhare, was more courted than that of Voltaire, who was otherwife too lively, too captions, and crabbed. 1 ut those who have favoured us with an account of his many witticifms in converfation, would have done more honour to his memory if they had paffed over such as were either indecent or infipid. A thing often p'eafes over a glafs of wine, which will not give the fame fatisfaction, when it is rerepeated, especially if in repeating it, you want to make it appear of fome importance. Be that as it may, Piron's mifchievous ingenuity was partly the caufe which excluded him from th French Academy .- " I could not (faid he) make thirty-nine people think as I do, and I could ftill less think as thirty-nine do." He called that celebrated fociety very unjuftly les invalides da lel-efprit, "the invalids of wit;" and yet he often endeavoured to be one of those invalids. His death was haftened by a fall which he got a little before. He died the 21st of January 1773, at the age of 83. He had prepared for himself the following epitaph, in the way of an epigram:

Ci git Piron, qui ne fut ri.n, Pas même académicien.

"Here lies Piron, who was nothing, not even an academician "

His wife Maria Therefa Quenand n, who died in 1751, he defcribes as a fweet and molt agreeable companion. They lived togeth r fit leveral years; and no hufband ever diicharged his duty with more fidelity and attention.

A collection of his works appeared in 1776, in 7 vol. Svo, and 9 vol. 12mo. The principal pieces are, The School of Fathers; a comedy, acted in 1728 under the title of Ungrateful Sons. Califthenes; a tragedy, the fubject of which is taken from Judin. The Mysterious Lover, a comedy. Guftavus and Ferdinana C rtez, two tragedies; fome feenes of which different an original genius, but the vertification neither pleafes the ennor affects the heart. Metromany, a comedy. The Courfes of Tempe, an ingenious pattoral, in which the manners both of the town and country are pleafantly. drawn. Some odes, poems, fables, and epigrams. In this laft kind of poetry he was very faccefsful, and he may be placed after Marot and Rouffeau. There was no occation for loading the public with 7 vols of his works; the half of that number might have fufficed. For, except ng Metromany, Guftavus, the Courfes of Tempe, fome odes, about 20 epigrams, three or four fables, and fome epifiles, the reft are but indifferent, and have no claim to any extraordinary merit.

PISA, a large town of Tufcany in Italy, fituated on the river Aino, 52 miles from Florence. It was a famous republic, till fubdued, firft by the duke of Milan, and then by the Florentines in the year 1,06. Before city, ordering the it hibitants to wear mourning a year it loft its freedom, it is faid to have contained year for the death of Cæfar. Near the church you fee a

Pifa.

or 17,000. It was founded, we are told, by the Pifans of Peloponnefus, and afterward became one of the 12 municipia of Tufcany. Its neighbourhood to Leghorn, which is now the chief port in the M. diterranean, though formerly of little or no note for trade. has contributed greatly to the decay of Pifa, which, he wever, begins to lift up its head again, under the aufpices of the prefent grand duke, who has made it his winter refidence. Eetween Pita and Lephorn is a canal 16 Italian miles in length .- Its territory is very fruitful; abounding in corn, wine, and fruit, and fine cattle. The houses are well built, and the freets even, broad, and well paved; but in many places overrun with grafs. The university is well endowed, and has able profeffors, but is not in a very flour: fling condition. The exchange is a flately flrusture, but little frequented. The grand duke's galleys are built and commonly stationed here. This city is also the principal refidence of the order of St Stephen, and the fee of an archbifhop. The cathedral, a large Gothic pile, contains a great number of excellent paintings and other curiofities. This church is dedicated to St Mary; is very advantageoully fituated in the middle of a large piazza, and built out of a great heap of wrought marble, fuch as pillars, pedeftals, cap tals. corrices, and architraves, part of the fpoils which the Pifins took in their eaftern expeditions, when the republic was in a flourilhing condition. The roof is fupported by 76 high marble pillars of different colours, and finely gilt. Both the church and the cupola are covered with lead. The choir is painted by good hands, and the floor is Mofaic work. The brazen doors are curicuily wrought with the hiflory of the Old and New Teflament, by Bonanno, an ancient flatuary. The chapel of St Rainerius is richly adorned with gilt metals, columns of porphyry, and fine paintings. In the middle of the nave of the church you fee two brazen tembs raifed upon pillars. The marble polpit was carved by John Pifano, and the choir by Jul an da Majana. Joining thereto is the altur, over which is preferved a hollow globe or veffel of marble, wherein they kept the facrament for the new baptized, according to the opinion of Father Mabillon. In the fquare bef re the church, y u fee a pillar upon which is the meature of the ancient Roman talent. In the fame fquare with the dome, flands the baptiftry, a round fabric fupported by flately pillars, and remarkable for a v-rv exclaordinary echo.

On the north fide of the cathedral is the burying place called Campo Santo, being covered with earth, brought from the Hely Land. This burying-place is inclosed with a broad portieo well painted, and paved with grave flones. Here are a great many ancient tombs, among the reft that of Beatrix, mother of the countefs Mathild, with marble baffo relevos, which the Pifans brought from Greece, where you fee the hunt of Meleager, which affifted Nicholas of Pifa in the reftoration of fculpture. The walls of the Campo Santo are painted by the beft mafters of their times. Giotto has drawn fix hifterical pieces of Job; and Andrea Orgagna has given a fine picce of the laft judgment. Under the portico there is a decree of the 150,000 inhabitants, but now it has not above 16,000 feeple in the form of a cylinder, to which you afcend

Pifa

Fifcidia.

И

by 153 fleps; it inclines 15 feet on one fide, which two fpecies, wie. 1. The crythrina, or dog wood tree. Pifeidia fome afcribe to art, but others to the finking of the This grows plenti ully in Jamaica, where it nes to tance of almost 15 feet from the bottom. It was built by J hn of Infpruck and Bouanno of Pifa, in 1174. Near this fleep e is a fine hofpital, dependent on that of St Maria Nu vi in Florence.

The iteeple of the church of the Augustinians is alfo very fine, being an octagon, adorned with pillars, and built by Nicholas of Pila. In the great market place there is a flatue of Pienty, by Pierino da Vinci. In the church of St Matthew, the painting of the cieling by the brothers Melani, natives of this city, is an admired performance. The church of the knights of St Stephen, decorated with the trophics taken from the Suracens, is all of marble, with marble iteps, and a front adorned with marble itatues. In the iquare there is a flatue of Cofmo I. upon a very fine pedeftal. Contiguous to the church is the convent or palace of the knights, which is worth teeing, as also the churches Della Madonna and Della Spina; the la cof which was built by a beggar, whole figure you may fee on the ontfide of the wall. It is pretended that one of the thorns of the crown which was placed on our Saviour's head is preferved here. Belonging to the university there is a great number of colleges, the chief of which is the Sapienza, where the professor read their public lectures; next to which are the colleges Puteano, Ferdinando, Ricci, and others. Belides the public palace, and that of the grand duke, there are feveral others with marble fronts, the finest of which is that of Lanfranchi, which, with the rest along the banks of the Aino, makes a very fine appearance. There is here a good dock, where they build the galleys, which are conveyed by the Arno to Leghorn. They have a famous aqueduct in this town, confilting of 5000 arches, which conveys the water from the hills at five miles diffance. This water is elleemed the beil in Italy, and is carried in flafks to Fl-rence and Leghorn. The neighbouring country produces great flore of corn and wine, but the latter is not much elteemed. They have very good butter in this neighbourhood, which is a fearce commodity in Italy. The city for its defence has a moat, walls, a callle, fort, and citadel; the last of which is a modern work. The Arno is of a confiderable breadth here, and has three bridges over it, one of them of muble : two leagues below the town it falls into the fea. The phylic garden is very fpacious, contains a great number of plants, and is decorated with water-works: over the door leading into it are these words, His Argus fed non Briareus esto: i.e. Employ the Eyes of Argus, but not the hands of Briarcus. The air is faid to be unwholefome here in fummer, on account of the neighbouring morafies. Many buffaloes are bred in the neighbouring country, and their flefh is commonly eaten. Between Pill and Lucca are hot baths. E. Long. 10. 17. N. Lat. 43. 23.

berty of fifting in another man's waters.

PISCES, in altronomy, the 12th fign or confiellation of the zodiac.

longing to the dadelphia clafs of plants. There are make himfelf mafter of his country. Every thing feem-

foundation. Its inclination is fo great that a plumb- the h ight of 25 feet or m re; the ftem is almost as Pinstratus, line let fall from the top touches the ground at the dif- large as a man's body, covered with a light-coloured fmooth bark, and f nding out feveral br inches at the top without order; the leaves are about two inches long, winged, with oval lobes. The flowers are of the butterfly kind, and of a duty white col ur; they are fucceeded by oblong pods, with " in longitudital wings, and jointed between the cells which contain the feeds. 2. The Carthagineniis, with oblang oval leaves, is also a native of the Welt Indes. It differs from the former only in the inape and confittence of the leaves which are more oblong and fliffer; but in ther respects they are very fimila. Both species are eafily propagated by feeds; but require artificial h. at to preferve them in Britain .- The legroes in the Weft Indies make use of the bark of the nrit species to intoxicate fifh. When any number of gentlemen have an in lination to divert themselves with fifting, or more properly fpeaking, with fith-hunting, they lend each of them a negro-flave to the woods, n order to fetch tome of the Lark of the dog-wood tree. This bark is next morni .g pounded very fmall with ftones, pat into old facks, carried into r cky parts of the fea, fleeped till thoroughly foaked with falt water, and then well fqueezed by the negroes to express the juice. This juice immediately colours the fea with a reddifh hue; and, being of a p ifonous nature, will in an hour's time make the filhes, fuch a gropers, rockfish, old wives, Welchmen, &c. fo drunk or intoxicated, as to fivim on the furface of the water, quite heedlefs of the danger: the gentlemen then fend in their negroes, who purfue, both fwimming and diving, the poor inebriated filhes, till they catch them with their hands; their mafters in mean time fanding by, on high rocks, to fee the pailime.

It is remarkable, that though this poifon kills millions of the fmall fry, it has never been known to impart any bad quality to the fifh 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 purpose the negroes very feldom, if ever, employ it, on account of its fin-gular quality just 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 those of the pea, are thick, cottony, and of a deep green. The bark ufed for the abovementioned purpose is chiefl; that of the roots.

PISCINA, in antiquity, a large baion in a public place or iquire, where the Roman youth learned to fwim; and which was furrounded with a high wall, to prevent filth from being thrown into it .- This word is also used for a lavatory among the Turks, placed in the middle court of a molque or temple, where the Muffulmen wath themfelves before they offer their prayers.

PISISTRATUS, an Athenian who early diffin-Bibliotheca PISCARY, in the ancient British statutes, the lis guished himself by his valour in the field, and by his Classica by addreis and eloquence at home. After he had render. Lampriere, ed himfelf the favourite of the populace by his liberality and by the intrepidity with which he had fought PISCIDIA, a genus of the decandria order, b.: their battles, particularly near Salamis, he refolved to

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covered his duplicity and artful behaviour before the administration, but to the republican principles of the public affembly. Pififtratus was not difficultened by Athenians, who hated and exclaimed againft the mothe measures of his relation Solon, but he had recourse deration and equity of the mildeft fovereign, while to artifice. In returning from his country-houfe, he they flattered the pride and gratified the guilty defires cut himfelf in various places; and after he had expoled of the most tyramical of their follow fubjects. Prin. his mangled body to the eyes of the populace, deplo- firatus often refuted to punith the infolence of his enered his misfortunes, and accufed his enemies of at- mies; and when he had one day been virulently accutempts upon his life, becaufe he was the friend of the fed of murder, rather than inflict immediate punifhpeople, the guardian of the poor, and the reliever of ment upon the man who had criminated him, he went the opprefied, he claimed a choien body of 50 men to the accopative, and there convinced the Athenians from the populace to defend his perfon in future from that the accufations of his enemies were groundlefs, the malevolence and the cruchty of his enemies. The and that his lite was irreproachable. It is to his launfufpecting people unanimoufly granted his requeft, bours that we are indebted for the prefervation of the though Solon oppofed it with all his influence; and poems of Homer; and he was the firfl, according to Pififiratus had no fooner received an armed band on Cieero, who introduced them at Athens in the order whole fidelity and attachment he could rely, than he in which they now fland. He also effablished a public feized the citadel of Athens, and made himfelf abfo- library at Athens; and the valuable books which he lute. The people too late perceived their credulity ; had diligently collected were carried into Perfia when yet though the tyrant was popular, two of the citi- Xerxes made himfelf mafter of the capital of Attica. zens, Megaeles, and Lyenrgus, confpired together Hipparchus and Hippias the fons of Philtratus, who againft him, and by their means he was forcibly eject- have received the name of Pififratide, rendered themed from the cuy. His houfe and all his effects were f lves as illustrious as their father; but the flames of liexposed to fale, but there was found in Athens only berty were too powerful to be estinguished. The Pione man who would buy them. The private diffen- fittrati 'æ governed with great moderation, but the fions of the friends of liberty proved favourable to the name of tyrant or f vereign was infupportable to the expelled tyrant; and Megacles, who was jealous of Ly- Athenia s. Two of the moft respectable of the citicurgus, fecretly promifed to reftore Pitiftratus to all his zens, called Harmodius and Ariflogiton, confpired againft rights and privileges in Athens, if he would marry his them, and Hipparchus was difpatched in a public afdaughter. Philtratus confented ; and by the afflit ance fembly. This murder was not, however, attended of his father-in law, he was foon enabled to expel Ly- with any advantages ; and though the two leaders of curgus and to re-effablish himfelf. By means of a wo- the confpiracy, who have been celebrated through eveman called Phya, whofe thape was tall, whole features ry age for their patriotifm, were supported by the were noble and commanding, he imposed upon the people, yet Hippias quelled the tumult by his uncompeople and created himfelf adherents even among his mon firmnefs and prudence, and for a while preferved enemies. Phya was conducted through the fireets of that peace in Athens which his father had often been the city, and thowing herfelf fubfervient to the arti- unable to command. This was not long to continue. fice of Pilitlratus, the was announced as Minerva, the Hippins was at laft expelled by the united efforts of goddels of wildom and the patronels of Athens, who the Athenians and of their allies, and he left Attica, was come down from heaven to re effablish her favou- when he found himfelf unable to maintain his power rite Pifift atus in a power which was tanctioned by the and independence. The reft of the family of Pififtrawill of Heaven, and favoured by the affection of the tus followed him in his banifhment; and after they had people. In the midft of his triumph, however, Pifi- refufed to accept the liberal offers of the princes of ftratus found himfelf unfupported; and fome time after, Theffaly, and the king of Maced nia, who withed them when he repudiated the daughter of Megacles, he found to fettle in their refpective territories, the Pififtratidæ that not only the citizens, but even his very troops, retired to Sigmum, which their father had in the fumwere alienated from him by the influence, the intrigues, mit of his power conquered and bequeathed to his and the bribery of his father law-law. He fled from pofterity. After the bar ifhment of the Pififratidæ, Athens where he no longer could maintain his power, the Athenians became more than commonly jealous of and retired to Eubœa. Eleven years after he was their liberty, and often facrificed the moft powerful of drawn from his obfcure retreat, by means of his fon their citizens, apprehensive of the influence which po-Hippias, and he was a third time received by the pularity and a well-directed l berality might gain among people of Athens as their mafter and fovereign. Upon a fickle and unfettled populace. The Pulifratidæ were this he facrificed to his refertment the friends of Me- bandhed from Athens about 18 years after the death gacles, but he did not lofe fight of the public good, and of Pulifiratus. while he fought the aggrandizement of his family, he did not negled the dignity and the honour of the Athenian Africa; of which there is fo great a variety, and fuch name He died about 528 years before the Christian era, innumerable swarms, that they destroy not only the after he had enjoyed the fovereign power at Athens for fruits of the ground but even men and beafts in fo little 33 years, and he was fucceeded by his fon Hipparchus. a time as one fingle night; and would, without all Pifitlratus claims our admiration for his juffice, his li-doubt, prove more fatally deflructive to the inhabitants berality, and his moderation. If he was dreaded and were they not fo happily definoyed by a proportionable detefled as a tyrant, the Athenians loved and refpect- number of monkeys, who greedily ferret and devour

Pifaratus, ed favourable to his ambitious views; but Solon alone, ed his private virtues and his patriotifin as a fellow-Pifaratus, who was then at the head of affairs, and who had late- citizen; and the opproblium which generally falls on Pifmiresly enforced his celebrated laws, opposed him, and dif his head may be attributed not to the feverity of his

PISMIRES, are a kind of infect very common in them. Pifo.

them. For a further account of thefe, and fome other mion whom he was accufed of having killed made his Piffafphalgrievous plagues with which the far greater part of the app trance again. Whereupon the conturion, whofe vaß continent of Africa is afflicted particularly that office it was to fee the fentence executed, ordered the most horrid visitation of locusts, which feldom fail a executioner to put up les fword into the feabhard. year of laying waite fome of the provinces, fee GRYL- Those two companions, after embracing each other. LUS, p. 161.

account of his frugality, was defeended of the illuf- foaming with rags, afcends his tribune, and pronountrious family of the Piles, which gave for many great ces the fame featence of death againif the whole three, men to the Reman republic. He was tribure of the without excepting the centurion who had brought people in the year 149 before Chritt, and afterwards back the condenined foldier, in these terms; " You conful. During his tribunefhip, he published a law I order to be put to death because you have been alagainft the crime of concuffion or extertion, intitled Less ready condemned; you, because you have been the Calpurnia de pecumis repetunda. He happily ended the caude of the condemnation of your comrade; and you, war in Sieily. To reward the fervices of one of his becaute having got orders to put that foldier to death, fons, who had dillinguified himtelf in that expedition, you have not obeyed your prince." he left him by his will a golden crown, weighing 20 pounds. Pifo joined to the qualities of a good citizen op que, mineral body, of a thick confifte ce, ftrong the talents of a lawyer, an orator, and hiltorian.

year 67 before Chrift, was author of the law which of the rocks, in feveral places in the Ifland of Sumatra, forbid canvailing for public offices, intitled Les Col- and fome other places in the Eaft Indies, where it is purnia de amlitu. He difplayed all the firmnels worthy much encement in paralytic diferders. There is a rea conful in one of the most stormy periods of the markable mine of it in the island of Bua, (ice Bua), republic. The Roman people, deceived by the flat- of which the foll wing curious defeription is given us tery of Marcus Palicanus, a turbulent and fed tious fel- by the Abbé Fortis. "The island is divided into two low, were on the eve of loading themfelves with the promontories between the north and weft, crofling over greateft difgrace, by putting the fuprume authority in- the top of the latter, which is not half a mile broad, to the hands of this man, who deterved punifhment and defending in a right line towards the fea, one is rather than honours. The tr bunes of the people, by c nd teted to a hole well known to the inhabitants. their harangues, inflamed the b'ind fury of the multi- This hole extends not much above 12 feet, and from tude, already fufficiently mutinous of themfelves. In its bottom above 25 feet perpendicular, arife the marthis fituation, Pilo mounted the roftrum, and being ble firata which fuffain the irregular maffes that furafked if he would declare Palicanus conful in cafe the round the top of the mountain. fuffrages of the people fhould concur in the nomination, he mitantly replied, that "he did not think the fo worthy of objervation, that I caufed a drawing of republic was yet involved in fuch darknefs and defpair it to be taken. The hole AAA is dug out of an ir-Being afterwards throughy and repeatedly called upon parts whitith, and in others of a greenish colour ; part to fay, "what he would do, if the thing should hap- of it is half petrified, and full of numifmales of the pen?" his answer was, "No, I would not name hini." largest kind, I nt culares, and fragments, with here By this firm and laconic anfwer he deprived Paleanus and there a finall branch of madreporites, and freof the dignity to which he afpired. Pilo, according to quently of those other foliil bodies called by Gesner Cicero, was not possessed of a quick conception, but cornua ammonis candida, minima, &c. The mass B is he thought maturely, and with judgment, and by a fallen from the height of the rock, and lies ifolated. proper firmnels, he appeared to be an abler man than The excavation, made by fome poor man in the fofter he really was.

Auguilu, and governor of Syra under Tiberius, the flratum FF, which is of hard common marble, whole confident he was. It is faid, that by the order with marine bodies without fints. The upper part aa of this emperor he cauted Germanicus to be poifoned. is of hard lenticular flone, interfpersed with flints full Being accufed of that crime, and feeing himfelf of lenticulares. The marks H does not different the diabandoned by every body, he laid violent hands on vitions of its firata on the outfide, and transpires very himfelf in the 20th year of our Lord. He was a man fmall drops of pitfalphaltum, fearcely differnible; but of infupportable pride and excetlive violence. S me the tears III of the fame matter, which flow from the inflances of his wicked cruelty have been handed down fiffures and chinks of the whitifh firatum DD, are very to us. Having given orders in the heat of his pathon obfervable. They come out most abundantly when the to conduct to punithment a foldier, as guilty of the fun falls on the marble rock in the heat of the day. death of one of his companions, because he had gone. This piffasphaltum is of the most perfect quality, black out of the camp with hum and returned without him, and thining like the bitamen Judaicum ; very pure, no prayers or intreaty could prevai with Pifo to fu- odorous, and cohefive. It comes out almost liquid, fpend the execution of this fentence until the affair but hardens in large drops when the fun fets. On fhouid be properly invefligated. The foldier was led breaking many of these drops on the spot, I found that without the entrunchments, and had already prefented almost every one of them had an inner cavity full of his head to receive the fatal ftroke, when his compa- very clear water.

are conducted to Pifo, amidft the acclamations of the PISO (Lucius Calpunnius), furnamed Frugi on whole army, and a prodigious crowd of people. Pifo,

PISSASPHALTUM, EARTH-PITCH; a fluid, fniell, readily inflammable, but leaving a reliduum of Piso (Caius Calpurnius, a Roman condul in the greyith afhes after burning. It arifes out of the cracks

" The place feemed to me (continues our author), as to be capble of committing to infamous an action." regular firatum of argillaceous fandy earth, in fome ccexcvn. matter, reaches a little below the extremity CC of the Piso (Caeius Calpurnius), was conful in the reign of flratum DD. This is feparated by the line EE from

Plate

tum.

1

"The greateft breadth of the tears that I faw was bruifed, emit a finell finilar to that of the fhell of the Piña ia. Pittacia, two inches, and the common breadth is half an inch. nut. Some of thefe tree, produce male and others fe-The chinks and fiffures of the marble, from whence male flowers, and fome have toth male and female o.t this bituminous pitch transfudes, are not more than the the fame tree. The male flowers come out from the fide: thickness of a thread; and for the most part are fo of the branches in bose bunches or cathins. They imperceptible, that were it not for the pitch itfelf, have no petals, but five finall framina crowned by large whereby they are blackened, they could not by any four cornered fummits filled with farina; and when the means be diffinguithed by the naked eye. To the nar- is difcharged, the flowers fall off. The female flowers rownefs of these passages is, no doubt, in part owing the fmall quantity of piffafphaltum that transpires."

our author proceeds to inform us that the piffafphaltum of Bua is correspondent to that folil production which naturally in Portugal, Spain, and Italy. Being an by Haffelquift, in his Travels, is called *munia minerale*, evergreen, it has been preferved in Britain in order and mumia nativa Perfana by Kepfer, which the to adorn the green houses. In the countries where Egyptians made use of to emb. In their kings (A). It it is a native, it rises to the height of 18 or 20 feet, is found in a cave of mount Caucafus, which is kept flut, and carefully guarded by order of the king of branches, which are very numerous, are covered with Perfia. One of the qualities affigned by M. Linnæus to the fineft bitumen is to fmoke when laid on the fire, leaves, composed of three or four pair of small spearemitting a fmell of pitch not difagreeable. believes it would be very good for wounds, as the oriental mumia is, and like the pitch of Caftro, which is frequently ufed by the Roman chirurgeons for fractures, contusions, and in many external applications. See MINERALOGY.

PISSELÆUM INDICUM, Barbadocs Tar; a mineral fluid of the nature of the thicker bitumens, and of all others the most approaching, in appearance, colour, and confiftence, to the true piffafphaltum, but differing from it in other respects. It is very frequent in many parts of America, where it is found trickling down the fides of mountains in large quantities, and fometimes floating on the furface of the waters. It has been greatly recommended internally in coughs and other diforders of the breaft and lungs.

PISTACIA, TURPENTINE-TREE, Piftachia nut and Maffich-tree; a genus of the pentandria order, belonging to the dioecia clafs of plants. There are nine fpecies; of which the most remarkable are, 1. The terebinthus, or piftachia-tree. This grows naturally in Arabia, Perfia, and Syria, whence the nuts are annually brought to Europe. In those 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 gar- feed in the manner already directed for the piltachianifhed with winged leaves, compofed fometimes of two, nut tree : and in this manner also may the true mattichat other times of three, pair of lobes, terminated by an tree berailed. But this being more tender than any of odd one: thefe lobes approach towards an oval thape, the other forts, requires to be constantly thehered in and their edges are turned backward; and theie, when winter, and to have a warm fituation in iummer.

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come out in cluffers from the fides of the branches: they have no petals, but a large oval germen fupport-After fome conjectures about the origin of this mine, ing three reflexed flyles, and are fucceeded by oval nuts. 2. The lentifeus, or common maffich-tree, grow, covered with a grey back on the flem; but the a reddilh-brown bark, and are garnifhed with winged He shaped lobes, without an odd one at the end. 3. The orientalis, or true mallich-tree of the Levant, from which the maftich is gathered, has been confounded by mofe botanical writers with the lentifcus, or common maffich tree, above deferibed, though there are confiderable differences between them. The bark of the tree is brown; the leaves are composed of two or three pair of fpear-fhaped lobes, terminated by an odd one: the outer lobes are the largeft; the others gradually diminish, the innermost being the least. These turn of a brownifh colour towards the autumn, when the plants are exposed to the open air; but if they are under glaffes, they keep green. The leaves continue all the year, but are not to thick as those of the common fort, nor are the plants fo hardy.

Cul ure. The first species is propagated by its nuts; which thould be planted in pots filled with light kitchengarden earth, and plunged into a moderate hot-bed to bring up the plants: when these appear, they should have a large fhare of air admitted to them, and by degrees they fhould be exposed to the open air, which at last they will bear in all feafons, though not without great danger of being deftroyed in fevere winters. The fecond fort is commonly propagated by laying down the branches, though it may also be railed from the 5 F

Piftachia

(4) "Mumiahi, or native Perfian mummy. It proceeds from a hard rock in very small quantity. It is a bituminous juice, that transfudes from the flony superficies of the hill, resembling in appearance coarse shoemakers, wax, as well in its colour as in its denfity and dustility. 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 tubitance to the Egyptian mummy. When laid on burning coals, it has the fmell of fulphur tempered a little with that of naplitha, not difagreeable. There are two kinds of this mummy ; the one is valuable for its fcarcity and great activity. The native place of the beft mummy is far from the access of men, from habitations, and from fprings of water, in the province of Daraab. It is found in a narrow cave, not above two fathoms deep, cut like a well out of the mais, at the foot of the ragged mountain Caucafus."-Kempfer. Aman. Perf.

This defcription agrees perfectly with the piffafphaltum or foffil mummy of Bua, differing only in the privation of fmell, which it is difficult to imagine is totally wanting in the Perfian munimy.

Patha

Pitton.

Pillachia nuts are moderately large, containing a dilh ikin. They have a pleafant, fweet, uncluous tafte, admitted a doctor with applaule; but his preferiptions refembling that of almonds; and they abound with a not being attended with all the fuccefs which he ex-Iweet and well-tafted oil, which they yield in great pected, he quitted that profetiion, and fludied the law. abundance on being preffed after bruifing them : they His merit procured him the appointment of counfelare reckoned amongft the analeptics, and are wholefome lor to Earneft Frederick margrave of Bade-Dourlach. and nutritive, and are by fome effected very proper to He had embraced the Protestant religion; but fome be preferibed by way of reftoratives, eaten in fmall time after he changed his opinion, and returned to the quantity, to people emaciated by long illnefs.

PISTIL, among botanist, the little upright column which is generally found in the centre of every flower. According to the Linnæan fystem, it is the female part of generation, whole office is to receive and fecrete the pollen, and produce the fruit. It confifts of the Lutherans. 2. Artis Cabalifica Scriptores, printed at three parts, viz. germen, ftylus, and fligma. See Bo- Bale 1587; a fearce and curious collection. 3. Scrip-TANY, p. 434, and p. 454, 2d columns.

PISTOIA is a city of Italy, in the duchy of Tufcany, fituated on the river Stella, in a beautiful plain curious and fearce performance, but might have been near the foot of the Apennine mountains. By Pliny it is called *Pi/lorium*, and is faid to have been once a Roman colony. At prefent it is a bithop's fee, fuffragan of Florence. The ftreets 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 handfome cupola, and a magnificent staircafe to afcend to it. In the chapel dedicated to St James, where his relics are preferved, the walls are almost covered with plates of filver. Here are four marble statues of very good workmanship. The marble pulpit, the baffo-relievos, the veffel that holds the holy water, and the fquare steeple, are the work of stalks bearing many flowers. 5. The Americanum, John Pifano. The Jefuits have a very fine college, and the Francifcans, Dominicans, and Augustinians, good churches. In the church of Madonna dell' Umilta there are two flatues, one of Lco X. and the other of Clement VII. The public palace, fituated in a large fquare, is a handfome building; feveral of the nobili-ty have alfo very good houfes. In the neighbouring mountains, called by the name of Piftoia, there are many large villages, the chief of which is that of S. Marcello, 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 country about Pistoia, especially towards Florence, is exceeding feitile and delightful, covered with all forts of fruits, corn, wine, &c. and containing a vaft number of little towns, wealthy villages, and country feats, fo as to be reakoned the richeft and most beautiful in all their peafe; meaning hereby the taking out all the bad Tufcany. 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 imalleft piece of fire-arms, borne at the faddle bow, on the girdle, and in the pocket.

FISTOLE, a gold coin, ftruck in Spain and in feveral parts of Italy, Switzerland, &c .- The piftole his its augmentations and diminutions, which are forwarder varieties; fo that it would be to little purquadruple pilloles, double piltoles, and half piltoles. See MONIY-Table.

of the barrel or body of the pump. See Hydrosta- coming to the table, or gathering for ufe. TICS, fed. v.

PISTORIUS ( folm ), born at Nidda in 1546, ap- Piftorius, kernel of a pale greenith colour, covered with a red- plied himfelf at first to the fludy of medicine, and was Pifum. communion of the church of Rome. He became afterwards a doctor of divinity, one of the emperor's counfellors, provoft of the cathedral of Breflaw, and domeftic prelate to the abbot of Fulda. We have of his writings, 1. Several Controversial Tracts against tores rerum Polonicarum. 4. Scriptores de rebus Germanicis, in 3 vols. folio, from 1603 to 1613. This is a better digested. 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 fpecies are, 1. The fativum, or greater garden-pea, whofe lower stipulæ are roundish, indented, with taper footstalks, and many flowers on a foot-stalk. 2. The humile, or dwarf pea, with an erect branching stalk, and leaves having two pair of round lobes. 3. The umbellatum, rofe, or crown-pea, with four pointed acute ftipuli, and foot stalks bearing many flowers, which terminate the flalks. 4. The maritimum, or feapen, with foot stalks which are plain on their upper fide, an angular stalk, arrow-pointed stipulæ, and tootcommonly called Cape Horn pea, with an angular trailing Italk, whofe lower leaves are fpear-fhaped, fharply indented, and those at the top arrow-pointed. 6. The ochrus, with membranaceous running foot-stalks, having two leaves and one flower upon a foot-ftalk.

There is a great variety of garden peafe now cultivated in Britain, which are diffinguished by the gardeners and feedimen, and have their different titles; but as great part of these have been feminal variations, fo if they are not very carefully managed, by taking away all those plants which have a tendency to alter before the feeds are formed, they will degenerate into their original state : therefore all those perfons who are curious in the choice of their feeds, look carefully over those which they defign for feeds at the time when they begin to flower, and draw out all the plants which they diflike from the other. This is what they call roguing plants from the good, that the faiina 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 those which come earlieft to flower, they have greatly improved their peafe of late years, and are conftantly endeavouring to get pofe in this place to attempt giving a particular account of all the varieties now cultivated : therefore we PISTON, in pump-work, is a flort cylinder of me- fhall only mention the names by which they are comtal or other folid fubiliance, fitted exactly to the cavity monly known, placing them according to their time of

Pifum.

The golden hotfpur. The Charlton. The Reading hotfpur. Mafter's hotfpur. Effex hotfpur. The dwarf pea. The fugar pea. Spanifh Morotto.

E Nonparcil. Sugar dwarf. Sickle pea. Marrowfat. Rofe or crown pea. Rouncival pea. Gray pea. Pig pea; with fome others.

The English 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 these pease were a great relief to the failors. It is kept as a curiofity, but the peafe are not fo good for eating as the worft fort now cultivated in Britain. It is a low trailing plant; the leaves have two lobes on each foot-stalk: those below are spear-shaped, and fharply indeuted on their edges; but the upper leaves are fmall, and arrow pointed. The flowers are blue, each foot-stalk fustaining four or five flowers ; the pods are taper, near three inches long; and the feeds are rank, and fometimes rot off the plants at their fhanks round, about the fize of tares.

The fixth fort is annual. This grows naturally among the corn in Sicily and fome parts of Italy, but the day, to fereen them from the violence of the heat is in England preferved in botanic gardens for the fake of variety. It hath an angular ftalk, rifing near three the plants begin to fruit, they should be watered offeet high; the leaves stand upon winged foot-stalks, tener, and in greater plenty than before; for by that each fuftaining two oblong lobes. The flowers are of time the plants will have nearly done growing, and a pale yellow colour, fhaped like those of the other the often refreshing them will occation their producing fort of pea, but are fmall, each foot-stalk fustaining one flower; thefe are fucceeded by pods about two inches long, containing five or fix roundifh feeds, which pofe is the dwarf; for all the other forts ramble too are a little compressed on their fides. These are by fome perfons eaten 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 practice with the gardeners near London to raife peafe upon hot-beds, to have them very early 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 flems with a hoe, the better to protect them from froft. In thefe places they let them remain until the latter end of January, or the beginning of February, observing to earth them up from time to time as the plants advance in height (for the reafons before given); as allo to cover them in very hard froft with peafe-haulm, ftraw, or fome other light covering, to preferve them from being destroyed; they then make a hot-bed (in proportion to the quantity of peafe intended), which must 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 feet thick, according 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 freth, but not over rich) must be laid thereon about fix or eight inches thick, laying it weeds, and draw fome fresh earth up to their stems; equally all over the bed. This being done, the frames but do not raife it too high up to the plants, left by

in rate

(which flould be two feet high on the back fide, and Pliene. about 14 inches in front) mull be put on, and covered with glaffes; after which it thould remain for three or

four days, to let the fleam of the bed parts off before you put the plants therein, obferving every day to raife the glaffes to give vent for the rifing ileann to pafs off; then, when you find the bed of a moderate temperature for heat, you fhould, with a trowcl, or fome other inftrument, take up the plants as carefully as poffible to preferve the carth to their roots, and plant them into the hot bed in rows about two feet afunder, and the plants about an inch diftant from each other in the rows, obferving to water and fhade them until they have taken root; after which you must be careful to give them air at all times when the feafon is favourable, otherwife they will draw up very weak, and be fubject to grow mouldy and decay. You fhould also draw the earth up to the fhanks of the p'ants as they advance in height, and keep them always clear from weeds. The water they thould have must be given them sparingly; for if they are too much watered, it will caufe them to grow too just above ground. When the weather is very hot, you fhould cover the glaffes with mats in the heat of of the fun, which is then too great for them : but when a greater plenty of fruit.

The fort of pea which is generally used for this purmuch to be kept in frames : the reafon for fowing them in the common ground, and afterwards transplanting them on a hot-bed, is to check their growth, and caufe 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 fucceed those on the hot-bed is the hotfpur; of which there are reckoned feveral varieties, as the golden hotfpur, the Charlton hotfpur, the Mafter's hotfpur, the Reading hotfpur, and fome others; which are very little differing from each other, except in their early bearing, for which the golden and Charlton hetfpurs are chiefly preferred ; though if either of thefe forts are cultivated in the fame place for three or four years, they are apt to degenerate, and be later in fruiting; for which reafon, most curious perfons procure their feeds annually from fome diftant place; and in the choice of thefe feeds, if they could be obtained from a colder fituation and a poorer 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 fpring.

Thefe must also be fown on warm borders, towards the latter end of October; and when the plants are come up, you fhould draw the earth up to their fhanks, and treat them in every other refpect as above dilected.

In the fpring you mull carefully clear them from 5 F 2 burying

fometimes the cale, efpecially in wet featons. You much better than if permitted to lie upon the ground, fhould also observe to keep them free from vermin, which, if permitted to remain amongft the plants, will increase to plentifully as to devour the greatest part of them. The chief of the vernin which infeft peafe are flugs, which lie all the day in the fmall hollows of the earth, near the stems of the plants, and in the nighttime come out and make terrible deflruction of the peafe ; and thefe chiefly abound in wet foils, or where a garden is neglected and over-run with weeds : therefore you flould make the ground clear every way round the peafe to deftroy their harbours; and afterwards in a fine mild morning very early, when these vermin are got abroad from their holes, you fhould flake a quantity of lime, which fhould be ftrewed over the ground pretty thick, which will deftroy the vermin wherever it happens to fall upon them, but will do very little injury to the peafe, provided it be not feattered too thick upon them.

If this crop of peafe fucceeds, it will immediately follow those on the hot-bed; but for fear this should 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 fpring of the year, when you may fow feveral more crops of thefe peafe at a fortnight diflance 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 Spanish Morotto, which is a great bearer and a hardy fort of pea, about the middle of February, upon a clear open spot of ground. These mult be sown in rows about four feet afunder, and the peafe flould be dropped in the drills about an inch diffance, covering them about two inches deep with earth, being very careful that none of them lie uncovered, which will draw the mice, pigeons, or rooks, to attack the whole fpot; and it often happens, by this neglect, that a whole plantation is devoured by these creatures; whereas, when there are none of the peafe left in fight, they do not eafily find them out.

About a fortnight after this you fhould fow another fpot, 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 least four feet and a half between row and row; and the rofe-pea fhould be allowed at least eight or ten inches distance plant from plant in the rows; for thefe grow very large, and if they have not room allowed them, they will spoil each other by drawing them up very tall, and will produce no fruit.

up to their fhanks (as was before directed), and the ground kept entirely clear from weeds; and when the plants are grown eight or ten inches high, you fhould ttick fome bruthwood into the ground clofe to the peafe fible that they could not be proper for feed, and flandfor them to ramp upon, which will fupport them from ing no chance of difpofing of them to any advantage trailing upon the ground, which is very apt to rot the in the market. growing forts of peale, especially in wet feafons; befides, by thus supporting them, the air can freely pass course there was a great demand for pork for the use

Pifam. burying their leaves you flould rot their flems, as is falling off before their time, and occafion them to bear and there will be room to pafs between the rows to gather the peafe when they are ripe.

The dwarf forts of peafe may be fown much clofer together than those before-mentioned; for these feldom rife above a foot high, and rarely fpread above half a foot in width, fo that these 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 quantity of peafe, provided the feafon be not over dry; but they feldom continue long in bearing, fo that they are not lo proper to fow for the main crop, when a quantity of peafe is expected for the table, their chief excellency being for hot-beds, where they will produce a greater quantity of peafe (provided they are wellmanaged) 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 use of the family, because these will produce in greater quantities than the other, and will endure the drought better; but the early kind are by far the fweeter-tafted peafe.

The beft of all the large kinds is the marrowfat, which, if gathered young, is a well-tafted pea; and this will continue good through the month of August, if planted on a ftrong foil.

The gray and other large winter-peafe are feldom cultivated in gardens, becaute they require a great deal of room, but are ufually fown in fields. For the proper method of managing them, fee AGRICULTURE, nº 150.

In the Mufeum Rufficum, Vol. I. p. 109. we find the following meth d of preparing peafe for hog-meat, which we shall 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 flower of rain which wetted them through and through; and the dull heavy weather, with frequent showers 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 funfhine dried them enough to be inned; for as they lay hollow, the wind was greatly affiftant to the operation.

"Before I got them in, on examining fome of the pods, I found that the peafe were all fprouted 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 still continued fine, I determined to thresh them in the field.

" This was accordingly done; and the corn, after When the plants come up, the earth flould be drawn it was caft and riddled to feparate it from the rubbifh, was dried on my malt kiln.

> "When this operation was over, I began to reflect in what manner I fhould difpofe of my peafe, being fen-

"At length, as it was then a time of war, and of between them, which will preferve the bloffoms from of the navy, I determined to buy a confiderable number

Pifum.

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Pifum, ber of lean hogs, that I might by their means con- difeovered in Britain, but they have not been in com- Pitabava, Pit-coal. fume this crop on my own premifes, and in that man- mon use for more than 200 years. The fame author Piteainer. ner make the moft of it.

" My expectations were more than anfwered; for I found, by repeated experience, that three bulhels of the peafe I have mentioned went nearly as far in fattening the hogs I bought as four bulhels got in dry and hard in the manner ufually practifed.

" This difcovery I made feveral years ago, and it has turned out to my advantage; for fince that time I have been quite indifferent as to the weather in which my peafe are hooked, being rather better pleafed, as far as relates to them, with wet than dry 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 very well with me, and I therefore intend to continue it.

" Befides feeding my hogs 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 still worth while to prepare fome in this manner every year."

PIT-COAL, OF STONE-COAL. See COAL and LI-THANTHRAX.

Mr Bertrand, in his Oryclologic Dictionary, reduces all kinds of coals to fix general claffes, viz. 1. Lithanthrax lignens; 2. Petroffus; 3. Terreffris; 4. Piceus; 5. Fifilis; 6. Mineralifatus. He fays, that the Scots coals are heavier, and burn not fo well as those of New caftle; that those of Liege burn quicker; and those from Braffac in Auvergne, and from La Folle, burn with a more agreeable flame, &c. But Mr Morand, in his Nomenclature Raifonnée, distributes all forts of pitcoals into four classes : In the first he place, nine varieties, beginning with the gagas or /uccinum nigrum, to the variegated lithanthrax; in the fecond he reckons feven varieties, beginning with the *lithantbrax eleganti* flructura, to that facie granulata : and he forms the fourth clafs with the earthy and poorer kinds of foffil 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 those numerous superficial naturalias, who only look for the apparent configuration, without almost any regard to the component parts of foffi's.

The coal-trade is of infinite importance to Great Britain, which never could have arrived at its present commercial eminence without it; and this eminence it will be impossible to retain if coal should ever become fcarce. This we truft is not likely to be the cafe, though Mr Williams expresses great fears for it, and informs us that at Newcastle and in many parts of Scotland the mines near the fea are already wasted, the first confequence of which must be an enormous rife in the price. See his obfervations on this fubject in his Natural Hiflory of the Mineral Kingdom, p. 156, &c. This author fays, became his principal delight; his progrefs in it was that coal was not difcovered till between the middle of rapid, and correspondent to his progress in other purthe 12th and beginning of the 13th centuries: it is fuits. His improvements on the method of infinite therefore, according to him, 400 years fince it was first feries then adopted, which Dr Wallis of Oxford after-

gives us many pertinent obfervations on the appearances and indications of coal, inflructions about fearching for it, remarks on falfe and doubtful fymptoms of coal; for all which, together with his observations on the different kinds of Scots coal, we shall refer our readers to the work itfelf; the first part of which, occopying the largest proportion of the first volume, is upon the Acata of coal, and on the concomitant Bratic. See alfo our article COALERY.

PITAHAYA (Castus Pitajaya, Lin. Syft. Vegelabilium. Jacquin Amer. 151. ed. 2. p. 75. M. E. Car-thagena), a thrub peculiar to California, is a kind of beech, the fruit of which forms the greatell harveft of the natives. Its branches are finely fluted, and rife vertically from the flem, fo as to form a very beautiful top. The fruit is like a horfe-chefnut. In fome white, in others yellow, and in others red, but always exquifitely delicious, being a rich fweet, tempered with a grateful acid. See CACTUS.

PITCAIRNE (Dr Archibald), a most eminent phyfician and ingenious poet, was defeended from the ancient family of the Pitcairnes of Pitcairne in Fifethire, and was born at Edinburgh on the 25th of December 1652. He commenced his fludies at the fehool of Dalkeith; and from thence he was removed to the univerfity of Edinburgh, where he improved himfelf in claffical learning, and completed a regular courfe of philotophy. His friends, according to the authors of the Biographia Britannica, were defirous that he should follow the profession of theology. The unpleasant gloom, 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 precifeness and grimace. The law feems to have been his own choice, and to this feience he turned his attention. With an ardour peculiar to himfelf, and an ambition to excel in whatever he undertook, he purfued it with fo much intenfenefs, that his 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 happily fo far recovered, that he determined to renew his ftudies; but being informed that there was no able profeffor of law in that city, and finding feveral gentlemen of his acquaintance engaged in the fludy of phyfic, he went with them to the lectures and hofpitals, 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 ufual to fee the briars of this fcience and the flowers of poetry growing in the fame foil. Here, however, they were happily united; and to this union 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 Gregory, the celebrated mathematical profeffor, began about the fame time; and probably conduced to eherifh his natural aptitude for this fludy. It was then, in a great meafure, new to him; it foon wards

Pircaine, wards published, were a confpicuous and early proof was fully established, many invidiously attempted to Pircaine. of his abilities in this fcience.

Had Dr Pitcairne continued to profecute the fludy of the law, and could he have moulded his principles Had the attempt been directed againft himfelf, the to the times, the first offices and honours of the state generous foul of Pitcairne could not have exerted more might have been looked for without prefumption as zealina defence; and his arguments remain unanfwered. the probable reward of fuch talents as he poffeffed. Struck, however, with the charms of mathematical became to confiderable, that, in the year 1691, the truth which had been lately introduced into the philo- univerfity of Leyden folicited him to fill the medical fophy of medicine, and hoping to reduce the healing art to geometrical method, he unalterably determined on this lefs afpiring profession. At the period when he formed this refolution, the ideas of the medical world, already fufficiently confufed, were fill farther jumbled by the difference of the circulation of the the country which has the good fortune of giving blood, which had as yet produced nothing but doubt, them birth; and ferves to give the individuals of that uncertainty, and attonifhment. In Edinburgh at that country not only a ufeful effimation in their own eyes, time there was no fchool, no hofpital, no opportunity of improvement but the chamber and the thop. He cairne's well known political principles excluded him therefore foon after returned to Paris. Genius and industry are unhappily not often united in the fame character : of fuch an union, however, Dr Pitcairne is a celebrated inftance. During his refidence in France, he elegant and mafterly inaugural oration: Oratio qua cultivated the object of his purfuit with his natural enthuliaim, and with a fteadinefs from which he could ram. In this he clears medicine from the rubbifh of not be diverted by the allurements of that joy which, the old philosophy; feparates it from the influence of in his hours of focial and feftive intercourfe, he always the different fects; places it on the broad and only felt and always gave. Among his various occupations, the fludy of the ancient phyficians feenis to have had a principal fhare. This appears from a treatife which he published fome time after his return; and it shows, that he wifely determined to know the progrefs of medicine from its earlieft periods, before he attempted to reform and improve that feience.

On the 13th of August 1680, he received, from the faculty of Rheims the degree of Doctor; which, on the 7th of August 1699, was likewife conferred on him by the university of Aberdeen; both being attended with marks of peculiar diffinction. Other medical honours are faid to have been conferred on him in France and elfewhere; but nothing affords a more unequivocal teffimony to his abilities than that which the turgeons of Edinburgh gave, in admitting him, treely and unfolicited, a member of their college. None had fuch opportunities of judging of his merit as a practitioner, and on no phyfician did they ever beftow the fame public mark of respect. Soon after his graduation at Rheims, he returned to Edinburgh ; where, on the 29th of November 1681, the Royal College of Phylicians was inflituted ; and his name, among others, graced the original patent from the crown.

In his Solutio Problematis de Inventoribus, the treatife above alluded to, he difcovers a wonderful degree of medical literature, and makes use of it in a manner that does great honour both to his head and his lifh feveral treatifes on the circulation, and fome other heart. His object is to vindicate Dr Harvey's claim to the difference of the circulation of the blood. The difcovery was, at first, controverted by envy, and reprobated by ignorance.

tear the laurels from the illustrious Englishman, and to plant them on the brows of Hippocrates and others.

During his refidence in Scotland, his reputation chair, at that time vacant. Such an honourable teftimony of refpect, from a foreign nation, and from fuch an university, cannot perhaps be produced in the medical biography of Great Britain. The luftre of fuch characters reflects honour on their profession, and on but in those also of the reft of the world. Dr Pitfrom public honours and promotion at home: he therefore accepted the invitation from abroad; and, on the 26th of April 1692, delivered, at Leyden, his oftenditur medicinam ab omni philosophorum secta este libefure foundation of experience; flows how little good inquiries into the manner how medicines operate have done to the art; and demonstrates the necessity of a fedulous attention to their effects, and to the various appearances of difeafe.

Nothing (fays an elegant panegyrift\* of our author) • Dr marks a fuperiority of intellect fo much as the cou- Charles rage requifite to stem a torrent of obstinately prevail- Webster, in ing and groundless opinions. For this the genius and the Har-talents of Pitcairne were admirably adapted; and, in veian Ora-tic and the Harhis oration, he difplays them to the utmolt. It was dinburgh received with the highest commendations; and the ad- for the year ministrators, to testify their sense of such an acquisition 1781; from to their university, greatly augmented the ordinary ap- which perpointment of his chair.

He difcharged the duties of his office at Leyden fo article is as to answer the most fanguine expectations. He chiefly extaught with a perfpicuity and eloquence which met tracted, with univerfal applaufe. Independently of the encomiums of Boerhaave and Mead, who were his pupils, the numerous manufcript copies of his lectures, and the mutilated specimen of them+ which found its way +Elementæ into the world without his knowledge, flow how just-Mediciaz. ly it was bestowed. At the fame time, he was not more celebrated as a profeifor then as a practical phyfician; and notwithanding the multiplicity of his bufinefs in both these characters, he found leifure to pubof the most important parts of the animal economy (A).

At the close of the feffion he fet out for Scotland, with an intention of returning in time for the fucceed-When at length its truth ing one. On his marrying (B) the daughter of Sir Archibald

<sup>(</sup>A) Dr Boerhaave gives the following character of thefe and fome other of Dr Pitcairne's differtations, which were collected and publifhed at Rotterdam, anno 1701 : "Hæc feripta optima funt et perfecta, five legas Differtationem de Motu Sanguinis per Pulmones, five alia opuscula, five ultinium tractatum de Opio." Methodus fludii, ab Hallero edita, p. 569.

<sup>(</sup>B) He had been married before to a daughter of Colonel James Hay of Pitfour, by whom he had a fon and daughter, who both died young.

E

Pitcairne. Archibald Stevenfon, the object of his jonrney, her theory which, though fubverfive of former ones, was Pitcairne. relations would on no account confent to part with him again. He was therefore reluctantly obliged to itfelf. Mechanical phyficians expected more from georemain; and he wrote the univerfity a polite apology, which was received with the utmost regret. He the foundation inflead of an auxiliary to their inquieven declined the most flattering folicitations and tempting offers to fettle in London. Indeed he foon came into that extensive practice to which his abilities intitled him, and was also appointed titular profellor of medicine in the univerfity of Edinburgh.

The uniformity of a professional 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, continue to entertain us (c); and the effects of that eminent fkill which he exerted in the cure of difease, still operate to the good of pofferity.

The difcovery of the circulation, while in fome meafure it exploded the chemical and Galenical doctrines, tended to introduce mathematical and mechanical reafoning in their flead. Of this theory (D) Dr Pitcairne was the principal fupport, and the first 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 and their cures to an alkali or an acid (E). He refuted its utmost extent. One is at a lofs whether most to the idea of fecretion being performed by pores diffeadmire or regret fuch a waste of talents in propping a rently shaped (F), Bellini's opinion of effervescences in

to fall before others but a little more fatisfactory than metry than that fcience could grant. They made it rics, and applied it to parts of nature not admitting mathematical calculations. By paying more attention afterwards to the fupreme influence of the living principle, the fource of all the motions and functions of the body, it was found that thefe could not be explained by any laws of chemiftry or mechanifm. They are Ilill, however, involved in obfeurity; and notwithflanding the numberlefs improvements which have taken place in the fciences connected with medicine, will perhaps remain inferutable while man continues in his prefent flage of exiltence.

In a fcience fo flowly progreffive as that of medicine, Dr Pitcairne did a great deal. By labouring in vain for truth in one road, he faved many the fame drudgery, and thereby flowed the neceffity of another. He not only exploded many falle notions of the chemifts and Galenitls which prevailed in this time, but many of those too of his own fect. In particular, he flowed the abfurdity of referring all difeafes the

(c) Vide Pitcarnii Poemata.-Several of his poems, however, are obscure, and some of them totally unintelligible without a key. In those of them which are of a political kind, he wished not to express himself too clearly; and in others, he alludes to private occurrences which were not known beyond the circle of his companions. His poem (Ad Lindefium), addreffed to his friend Lindfey, is commented on by the authors of the Biographia Britannica ; 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 circumftance in the Doctor's life, which he often told, and never without fome emotion. It is a well known ftory of the two Platonic philosophers, who promifed one another, that whichever died first should make a visit 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 house in Fife, dreamed one morning that Lindfey, who was then at Paris, came to him, and told him he was not dead, as was commonly reported, but still alive, and lived in a very agreeable place, to which he could not yet carry him. By the course of the post news came of Lindsey's death, which happened very fuddenly the morning of the dream. When this is known, the poem is eafily underflood, and fhines with no common degree of beauty.

" Lyndefi ! Stygias jamdudum vecte per undas,

- " Stagnaque Cocyti non adeunda mihi;
- " Excute paulisper Lethæi vincula somni,
- "Ut feriant animum carmina nostra tuum.
- "Te nobis, te redde tuis, promisfa daturus
- "Gaudia; fed proavo fis comitante redux:
- " Namque novos viros mutataque regna videbis,
  - " Paffaque Teutonicas sceptra Britanna manus".

• Written in 1689.

" He then proceeds to exclaim against the principles and practices which produced this Teutonic violence upon the British fceptre; and concludes with a wish, that Lindsey might bring Rhadamanthus with him to punish them.

" Unus abest feelerum vindex Rhadamanthus; amice,

" Di 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 promife to return him a vifit after his death,"

(D) See the article Physiology, no 7-14.

(E) Pitcarnii Differtationes, Edin. edit. 1713. De opera quam præftant corpora acida vel alkalica in curatione morborum.

(F) De circulatione fanguinis per vafa minima.

1

Pitcairne, the animal fpirits with the blood, and Borelli's of air entering the blood by refpiration (G), He proved the continuity of the arteries and veins (H); and feems to have been the first who showed that the blood flows from a finaller capacity into a larger; that the aorta, with respect to the arterial fystem, is the apex of a cone (1). In this therefore he may be confidered as the latent fpring of the diffoveries refpecting the powers moving the blood. He introduced a fimplicity of prefeription unknown in pharmacy before his time  $(\kappa)$ ; and fuch was the flate of medicine in his country, that fearcely have the works of any cotemporary or preceeding author been thought worthy even of prefervation (L). 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 period. His own hung very loolely about him (M); and the prefent generally received practice differs from his very little in reality. He treated inflammatory and hemorrhagic difeates by bleeding, purging, and bliffering, as has been done uniformly and folely on the different theories fince. His method of administering mercury and the bark is obferved at this day; and with refpect to febrile, nervous, glandular, and dropfical affections, they feem to be as often the opprobriums of the art now as they were then.

Dr Pitcairne was univerfally confidered as the first phyfician of his time. No one appears ever to have had to much practice in his country, or fo many confultations from abroad ; and no one, from all accounts, ever practifed with greater fagacity and fuccefs. The highed thought themfelves honoured by his acquaintance, and the loweft were never denied his afliftance and advice. The emoluments of his profession must have been great; but his charities are known to have been correspondent. The possession of money he postponed to more liberal objects : he colleded one of the fineft private libraries in the world; which was purchafed, after his death, by the Czar of Mufcovy. Notwithflanding the fatigues he underwent in the excreife of his profettion, his conflictution was naturally delicate. About the beginning of October 1713, he became affected with his last illness; and on the 23d he died, regretted by feience as its ornament, by his country as its hoaft, and by humanity as its friend. He and the attractions of eloquence. A caduceus, as a left a fon and four daughters : of whom only one of the latter now furvives. The prefent noble family of Kelly are his grandchildren.

Pitcairne, particularly a treatife De Legibus Hiftoria and animate their various paffions —A Roman cour-Naturalis, &c.; but the only ones he thought proper tezan. She received this name on account of the alto legitimate are his Differtationer Medice, and a flort lurements which her charms poffeifed, and of her wineffay De Salut.

Pitcaithly

Pitha.

PITCH, a tenacious oily fubflance drawn chiefly from pines and firs, and ufed in fhipping, medicine, and various arts : or it is more properly tar infpiffated by boiling it over a flow fire. See TAR.

PITCAITHLY. See PITKEATHLY.

Foffil Pitch. Sec Petroleum.

PITCHING, in fea-affairs, may be defined the vertical vibration which the length of a fhip makes about her centre of gravity; or the movement by wheh fhe plunges her head and after part alternately into the holow 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 floop to every blaft thereof. The first abfolutely depends upon the agitation of the fea, and is not fufceptible of inquiry; and the fecond is occafioned by the inclination of the mails, and may be fubmitted to certain eftablished maxims.

When the wind acts upon the fails, the maft yields to its effort, with an inclination which increases in proportion to the length of the maft, to the augmentation of the wind; and to the comparative weight and diffribution of the thip's lading.

The repulsion of the water, to the effort of gravity, oppofes itfelf to this inclination, or at leaft fulfains it, by as much as the repulfion exceeds the momentum, or absolute effort of the mail, upon which the wind operates. At the end of each blaft, when the wind fuspends its action, this repulsion lifts the veffel; and thefe fucceflive inclinations and repulfions 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 ftrain the veilel

PITH, in vegetation, the foft fpongy fubftance contained in the central parts of plants and trees\*.

PITHO, (fab. hift ) the goddef of perfuation among the Romans. She was supposed 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 with flowers, to fignify the powers of reafoning fymbol of perfuation, appears at her feet, with the writings of Demofthenes and Cicero, the two moft celebrated among the ancients, who underflood how to Some anonymous publications are attributed to Dr command the attention of their audience, and to roufe ning expressions.

PITHOM,

(M) Patet (fys he) medicinam este memoriam eorum quez cuilibet morbo usus ostendit fuisse utilia. Nam notas non effe corporum intra venas fluentium aut confiftentium naturas, adeque fola obfervatione innotefcere quid cuique morbo conveniat, pollquam fæpius eadem eidem morbo profuisse comperimus. De Div. Morb.

\* SeePlant.

<sup>(</sup>c) De diversa mole qua fanguis fluit per pulmones.

<sup>(</sup>н) De circulatione fanguinis per vafa minima.

<sup>(1)</sup> De circulatione fuigninis in animalibus genitis et non genitis.

<sup>(</sup>K) Elementa Medicina, lib. i. cap. 21. et paffim.

<sup>(</sup>L) The first medical publication which diffinguished Scotland, after Dr Piteairne's was that of the Edinburgh Medical Effays, in the year : 732. Vid. the article MONRO.

Pithom, Pithou.

Ifrael built for Pharaoh in Egypt (Exod. i. 11.) du- bating the League in the moft intrepid manner, and fame city with Pathumos mentioned by Herodotus, which he places upon the canal made by the kings Necho and Darius to join the Red fea with the Nile, and by that means with the Mediterranean. We find alto in the ancient geographers, that there was an arm of the Nile called Pathmeticus, Phatmicus, Phatnicus, or Phatniticus. Bochart fays, that Pithom and Raamfes are about five leagues above the division of the Nile, and beyond this river : but this affertion has no proof from antiquity. This author contents himfelf with relating what was faid of Egypt in his own time. Martham will have Pithom to be the fame as Pelusium or Damietta.

PITHOU or FITHOEUS (Peter), a Frenchman of great literary eminence, was defeended from an ancient and noble family in Normandy, and born at Troyes in 1539. His tafte for literature appeared very early, and his father cultivated it to the utmoft. He first itudied at Troyes, and was afterwards fent to Pauls, where he became first the feholar, and then the friead, of Turnebus. Having finithed his purfaits in buguages and the belles lettres, he was removed to Bourges, and placed under Cojacius in order to fludy civil law. His father was well ikilled in this profession, and has left no inconfiderable fpecimen of his judgment in the advice he gave his fon with regard to acquiring a knowledge of it ; which was, not to fpend his time and pains npon voluninous and barren commentators, but to confine his reading chiefly to original writers. He made to rapid a progress, that at feventeen he was able to fpeak extempore upon the moft difficult queitions; and his mafter was not afhamed to own, that even himfelf had learned fome things of him. Cujacius afterwards removed to Valence; and Pithœus followed him, and continued to profit by his lectures till the year 1560. He then returned to Paris, and frequented the bar of the parliament there, in order to join practical forms and ufages to his theoretic knowledge.

In 1563, being then 24, he published Adversaria Subfectiva, a work highly applauded by Turnebus, Lipfius, and other learned men; and which laid the foundation of that great and extensive fame he afterwards acquired. Soon after this, Henry III. advanced him to fome confiderable pofts; in which, as well as at the Ear, he acquitted himfelf most honourably. Pithaus being a Proteflant, it was next to a miracle that he was not involved in the terrible maffacre of St Bartholomew in 1572; for he was at Paris where it was committed, and in the time lodgings with feveral Hugue-nots, who were all killed. It feems indeed to have frightened him cut of his religion; which having, according to the cultom of converts, examined and found to be erroueous, he foon abjured, and openly embraced the Catholic faith. He alterwards attended the duke of Montmorency into England; and on his :eturn, from his great wildom, good nature, and amiable manners, he became a kind of oracle to his countrymen, and even to foreigners, who confulted him on all important occasions: an inflance of which we have in Ferdinand the Grand Duke of Tufcany, who not only confulted him, but even fubmitted to his deter- thematics without a maller, and went to Paris in 1718, mination in a point contrary to his intereffs. Henry where he formed a close friendflip with the illustrious

PITHOM, one of the cities that the children of III. and IV. were greatly obliged to him for com- Pastas ring the time of their fervitude. This is probably the for many other fervices, in which he had recourse to his pen as well as to other means.

Pitheeus died upon his birth-day in 1596, leaving behind him a wife whom he had married in 1579, and fome children. Thuanus fays he was the most excellent and accomplified man of the age in which he lived; and all the learned have agreed to fpeak well of him. I le collected a very valuable library, containing a variety of rare manufcripts, as well as printed bools; and he took many precautions to hinder its being difperfed after his death, but in vain. He published a great number of works upon law, hiftory, and claffical literature; and he gave feveral new and correct editions of ancient writers. He was the first who made the world acquainted with the Fables of Phædrus: which, together with the name of their author, were utterly unknown and unheard of, till publithed from a manufeript of his.

PITISCUS (Samuel), a learned antiquary, born at Zutphen, was rector of the college of that city, and afterwards of St Jerome at Utrecht, where he died on the first of February 1717, aged 90. Ile wrote, 1. Lexicon Antiquitatum Romanorum, in two volumes folio; a work which is effeemed. 2. Editions of many Latin authors, with notes; and other works.

PITKEATHLY, or PITCAITHLY, is the name of an effate in Strathern in Scotland, famous for a mineral ipring. An intelligent traveller \* gives the follow- \* Heren's ing account of it. " The fituation of the mineral Journey fpring at Pitcaithly, the efficacy with which its waters through are fuid to operate in the cure of the difeafes for which tern cunthey are used, and the accommodations which the neigh- ties of bourhood affords, are all of a nature to invite equal- scotland. ly the fick and the healthy. Two or three houses are kept in the ftyle of hotels for the reception of ftrangers. There is no long-room at the well ; but there are pleafing walks through the adjoining fields. Good roads afford eafy access to all the circumjacent country. This delightful tract of Lower Strathern is filled with houfes and gardens, and flations from which wide and delightful piofpects may be enjoyed; all of which offer agreeable points to which the company at the well may ducct their forenoon excursions; conversation, music, dances, whill, and that beft friend to elegant, lively, and focial converfe, the tea-table, are fufficient to prevent the atternoons from becoming languid : and in the evenings nothing can be fo delightful as a walk when the fetting fun flieds a fort flanting light, and the dew has just not begun to moisten the grais .- Thus is Pitcaithly truly a rural watering-place. The company cannot be at any one time more in number than two or three families. The amufements of the place are fimply tuch as a fingle family might erjoy in an agreeable fituation in the country; only the fociety is more divertified by the continual change and fluctua-

tion of the company." See MINER IL Habers, p. 55. PITOT (Henry), of a nuble family in Languedoc, was born at Aramont in the diocele of Ufez, on the 29th of May 1695, and died there on the 27th of December 1771, aged 76. He learned the ma-Reaumur,

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Pith

the Royal Academy of Sciences at Paris, and in a few The laft of thefe, commonly known and quoted by this years role to the degree of a pentioner. Befides a vaft title, De illustribus Anglis feriptoribus, was published afnumber of Memoirs printed in the collection of that ter his death. The three hift remain ftill in manufcript fociety, he published in 1731 the Theory of the Work- among the archives of the collegiate church of Liver-ing of Ships, in one volume 4 to; a work of confider- dun. The duke of Cleves dying after Pits had been able metit, which was trauflated into English, and about twelve years confessor to the duchefs, flie remade the author be admitted into the Royal Society turned to Lorrain, attended by our author, who was of London. In 1740, the flates general of Languedoe promoted to the deanery of Liverdun, which, with made choice of him for their chief engineer, and gave a canonry and officialthip, he enjoyed to the end of him at the fame time the appointment of infpector general of the canal which unites the two feas. That collegiate church. Pits was undoubtedly a fcholar, province is indebted to him for feveral monuments of and not an inelegant writer; but he is juftly accufed his genius, which will tranfmit his name with luftre to pellerity. The city of Montpellier being in want of materials, without acknowledgment. He quotes Lewater, Pitot brought from the diffance of three leagues land with great familiarity, without ever having feen two farings which furnish a plentiful fupply of that ne- his book : his errors are innumerable, and his par-. ceilary article. They are brought to the magnificent tiality to the Romith writers most obvious; neverthe. Place du Peyron, and thence are diffributed through lefs we are obliged to him for his account of feveral the city. This aftonithing work is the admiration of popifh authors, who lived abroad at the beginning of all fluingers. The illustrious marsh d de Saxe was the the Reformation. great patron and friend of Pitot, who had taught this hero the mathematics. In 1754 he was honoured brated for his excellent translation of Virgil's Æneid, with the order of St Michael. In 1735 he had mar- was born in the year 1699. Having fludied four years tied Maria-Leonina Pharambier de Sabballoua, de- at New-college, Oxford, he was prefented to the living feended of a very ancient noble family of Navarre. By this marriage he had only one fon, who was firft advocate general of the Court of Accounts, Aids, and Fi. while he was a fchool boy he wrote two large folios nances of Montpellier. Pitot was a practical philofopher, and a man of uncommon probity and candour. tire translation of Lucan. He was much effeemed He was also a member of the Royal Society of Sciences of Montpellier; and his eulogium was pronounced in 1772 by M. de Ratte perpetual fectetary, in preience of the flates of Languedoc; as it likewife was at the greatest reputation by his excellent English translathe Royal Academy of Sciences of Paris by Abbé de vion of Vida's art of poetry. This amiable poet died Fouchi, who was then fecretary.

PITS (John), the biographer, was born in 1560, at Aulton in Hampshire, and educated at Wykeham's ichool, near Winchefter, till he was about 18 years of age; when he was fent to New-college in Oxford, and 1708. He was the youngest fon of Robert Pitt, Efq; admitted probationer fellow. Having continued in that univerfity not quite two years, he left the kingdom as a voluntary Romith exile, and retired to Indies, in the reign of queen Anne, who fold an ex-Douay; thence he went to the English college at traordinary fine diamond to the king of France for Rheims, where he remained about a year; and then proceeded to Rom., where he continued a member of the English college near seven years, and was made a tion very soon made a distinguished appearance; but prieft. In 1589 he returned to Rheims; and there, during two years, trught rhetoric and the Greek and incurable gout, by which he was tormented at linguage. He now quitted Rheims on account of times during the reft of his life. the civil war in Fennee; and retired to Pont h Mouffon in Lorrain, where he took the degrees of matter in a regiment of dragoons. Through the interest of farts and bachelor in divinity. Hence he travelled the duchefs of Mariborough he obtained a feat in into Germany, and refided a year and a half at Triers, purilament before he was 21 years of age. His first where he commenced licentiate in his faculty. From appearance in the house was as representative of the Triers he vifited feveral of the principal cities in Ger- borough of Old Sarum, in the ninth parliament of muny; and continuing three years an Ingoldiadt in Great Britain. In the 10th he reprefented Seaford, Devaria, took the degree of doctor in divinity. Thence Aldborough in the 11th, and the city of Bath in the having made the tour of Italy, he returned once more 12th; where he continued till he was called up to the to Lourain; where he was patronifed by the cardinal house of peers in 1766. The intention of the duchefs er that ducky, who prefetred him to a canonry of Ver- in bringing him thus early into parliament was to opcon; and about two years after he became confessor pofe Sir Robert Walpole, whom he kept in awe by to the duchers of Cleves, daughter to the duke of the force of his eloquence. At her death the duchers Lerrain. During the leithne he enjoyed in this em- left him 10,000 l. on condition, as was then reported, ployment, he write in Latin the lives of the kings, that he never faculd receive a place in administration.

Pitot, Reaumur. In 1724, he was admitted a member of bifhops, apoftolical men, and writers of England. his life. He died in 1616, and was buried in the of ingratitude to Bale, from whom he borrowed his

PITT (Chrittopher), an cminent English poet, celeof Pimperne in Dorfetthire, which he held during the remainder of his life. He had fo poetical a turn, that of manufcript poems, one of which contained an enwhile at the university; particularly by the celebrated Dr Young, who used familiarly to call him his fon. Next to his fine translation of Virgil, Mr Pitt gained in the year 1648, without leaving, it is faid, one enemy bel ind him.

PITT (William) earl of Chatham, a most celebrated British stateiman and patriot, was born in November of Boconnock in Cornwall; and grandfon of Thomas Pitt, Esq; governor of Fort St George in the East 135,0001. and thus obtained the name of Diamond Pitt. His intellestual faculties and powers of elocuat the age of 16 he felt the attacks of an hereditary

His lordship entered early into the army, and ferved However, Pitt.

Γ

P'et.

However, if any fuch condition was made, it certainly imperious temper of this minifter. If yever, thefe very was not kept on his lordthip's part. In 1746 he qualities were foretimes productive of great and good was appointed vice-treafurer of Ireland, and foon after confequences, as appears from the following anothers. paymatter general of the forces, and foron a privy- -Preparatory to one of the forcet expeditions during counfellor. He difcharged the office of paymenter the war which ended in 1763 the minuter had given with fuch honour and inflexible integrity, refußing orders to the different prefiding objects in the militury, even many of the perquifites of his office, that his navy, and ordnance departments, to prepare a large bittereft enemies could lay nothing to his charge, and body of forces, a certain number of fhips, and a prohe foon became the darling of the people. In 1755 portionable quantity of flores, &c. and to have there he refigned the office of paymafter, on feeing Mr Fox all ready againft a certain day. To thefe orders be repreferred to him. The people were alarmed at this ceived an answer from each of the officers, decloting refignation; and being dilgutted with the unfrecefs- the total impedibility of a compliance with them. ful beginning of the war, complained to loudly, that, Notwithstanding it was then at a very hat hour, he on the 4th of December 1756, Mr Pitt was appointed fe-fent immediately for his fecretary ; and after express, g cretary of state in the room of Mr Fox afterwards Lord his refertment at the ignorance or negligence of his Holland; and other premotions were made in order majefty's fervants, he give the following commands: to fecond his plans. He then took fuch mentures as -" I defire, Mr Wood, that you will immediately were neceffary for the honour and interest of the na- go to Lord Antion; you need not trouble yourfulf in tion; but in the month of February 1757, laving fearch the admiralty, he is not to be found there; you refufed to affent to the carrying on a war in Ger- mult purfue him to the gaming houle, and tell him many for the fake of his majefly's dominions on the from me, that if he does not obey the orders of g continent, he was deprived of the feals on the 5th of vernment which he has received at my hands, that I April following. Upon this the complaints of the will most affuredly impeach him. Proceed its m him reople again became to violent, that on the 29th of to Lord Ligonier; and though he should be boldered June he was again appointed fecretary, and his friends with harlots, undraw his curtains, and repeat the fame filled other important offices. The fuccels with which meffage. Then direct your courfe to Sir Charles Frethe war was now conducted is universally known; yet derick, and affure him, that if his majefty's orders are on the 5th of October 1761, Mr Pitt, to the aftonifh- not obeyed, they shall be the last which he shall receive ment of almost the whole kingdom, refigned the feals from me." In confequence of these commands, Mr into his majefly's own hands. The reafon of this was, Wood proceeded to White's, and told his errand to the that Mr Pitt, having received certain intelligence that first lord of the admiralty; who infisted that the fecrethe family-compact was figned between France and tary of flate was out of his fenfes, and it was impo fi-Spain, and that the latter was about to join France against them, thought it necessary to prevent her by as madmen must be auswered, tell him that I will commencing hostilities first. Having communicated do my utmost to fatisfy him." From thence he went this opinion in the privy council, the other ministers to the commander in chief of the forces, and delivered urged that they would think twice before they declared - the fame meifage. He alfo faid that it was an impofwar against that kingdom. "I will not give them leave to think (replied Mr Pitt); this is the time, let us cruth the whole house of Bourbon. But if the members of this board are of a different opinion, this fhall be done." The furveyor general of the ordnance is the laft time I fhall ever mix in its councils. I was was next informed of Mr Pitt's refolution; and, after called into the minifity by the voice of the people, and fome little confideration, he began to think that the orto them I hold myfelf anfwerable for my condust. I ders might be complied with in the time preferibed. The am to thank the minifters of the late king for their confequence at laft was, that every thing, in fpite of imfupport; I have ferved my country with fuccefs; but pollibilities themfelves, was ready at the time appointed. I will not be responsible for the conduct of the war any longer than while I have the direction of it." To this any thare in administration. He received a pention of bold declaration, the lord who then prefided in coun- 30001. a year, to be continued after his dicease, ducil made the following reply. " I find the gentleman ring the furvivancy of his lady and fon ; and this grais determined to leave us; nor can I fay that I am forry tuily was dignified with the title of Daronefs of Chafor it, fince he would other wife have certainly compelled *Lam* to his lady, and that of *Baren* to her heirs male. ns to leave him. But if he is refolved to affume the Mr Pitt at that time declined a title of nobility ; but in right of adviling his majely, and directing the opera- 1766 accepted of a peerage under the title of Barm tions of the war, to what purpole are we called to this Fynfint and Earl of Chatham, and at the fame time he council? When he talks of being refponfible to the was apprinted lord privy-feal. people, he talks the language of the houfe of commons, and forgets that at this board he is refponfible only to cial to his lordship's character. However, he contithe king. However, though he may polibly have nued fieldfaft in his oppofition to the merfures of adconvinced himfelf of Lis infallibility, flill it remains ministration. His last appearance in the House of that we fhould be equally convinced before we can re- Lords was on the 2d of April 1-78. He was then fign our underflandings to his direction, or join with very ill and much debilitated : but the queltion was him in the meafure he propofes.".

ble to comply with his wifnes : "however, (added he), fible bufinefs ; "and the fecretar; knows it, (added the old lord): neverthelefs, he is in the right to make us do what we can; and what is poffible to do, inform him,

After his refignation in 1761, Mr Pitt never had

This a ceptance of a peerage proved very prejudiimportant, being a motion of the duke of Richmond This convertation, which was followed by Mr Pitt's to addrefs his majefty to remove the miniders, and refignation, is fufficient to flow the haughtinefs and make peace with America on any terms. His lord-5 G 2 thip

Titt.

" Hiltery

of Chat-

hanı.

thip made a long fplech, which had certainly overcome much improved, were always deranged. But the feahis foirits: for, attempting to rife a fecond time, he tures that feem most eminently to have characterifed fell down in a convultive fit; and though he recovered him, were fpirit and intrepidity: they are confpicuous for that time, his diforder continued to increase till the in every action and in every turn of his life; nor did ) the of May, when he died at his fat at Hayes. His this fpirit and intrepidity leave him even at the laft. death was lamented as a national lofs. As foon as the news reached the house of commons, which was then his conversation was spirited and gay, and he readily fitting, Colenel Batré made a motion, that an addrefs adapted himfelf to the complexion of those with whom thould be prefented to his majely, requelling that the he affociated. That artificial referve, which is the Earl of Chatham flould be buried at the public ex- never-failing refuge of felf-diffidence and cowardice, Fence. But Mr Rigby having proposed the creding was not made for him. He was unconfirmined as artof a flatue to his memory, as more likely to perpetuate the fende of his great merits entertained by the public, this was unanimously carried. A bill was foon after particl, by which good layear was fettled upon John, now call of Chatham, and the heirs of the late call to whom that (it's may defeend .--- His lordflap was ety. He was a pleating companion, but an unpliant married in 1754 to Ludy Heften, fifter to the earl friend. of Temple; by whom he had three fons and two daughters.

Lord Chatlern; never did any comprise fuch a number from the commencement of the year 1770, his proof interesting situations. To bring the feattered fea- ceedings were bold and uniform. In the intermediate trres of fuch a character into one point of view, is an ardnous tank. The author of the hiftory of his life \* et the Life has attempted to do it; and with the outline, of what ei William he has faid in fumming up his character, we fhail finifi Firt, Earl our biographical fletch of this wonderful man.

collection of Chatham's life, is the fuperior figure he interests of the people. makes among his coten poraries. Men of genius and attraction, a Carteret, a Townshend, and I had almost mader, was vanity, or perhaps pride and confeious fufid a Ma sheld, however pleating in a limited view, periority. He dealt furely formewhat two freely with appear evidently in this comparison to thrink into nar-investive. He did not pretend to an ignorance of his tower dimensions, and walk a humbler circle. All talents, or to manage the difplay of his important ferthat deferves to arreft the attention, in taking a general lurvey of the age in which he lived, is comprised in the hikory of Chathani. No character ever bore the mor · unduguted flamp of originality. Unrefembled and himidit, he was not born to accommodate to the may found abfard, the benevolence at leaft, that emgenius of his age, While all around him were depref- braces the fperies, had not fufficient fcope in his mind. ted by the uniformity of fidhion, or the contagion of venality, he flood aloof. He confulted no judgment in fo doing he let us into one trait of his character. bal his own; and he aded from the untainted diclates all'a comprehenfive feul.

for command; and the the dott of Frinain implicitly obeyed him. In him this period the fable of Orpheue; and his genius, his Africantics of ourpres, 1 d millions in his train, fabdoed the stage of work, and lifermed the tanga of maligni-ty and stay. Nothing is in its nature to inconfiltent es the breath of popular applause : and yet that breath was endowedly his daring the greater part of his life. celled him in close argument and methodical deduction : Viane of faceels could not divert it ; inconfidency of but this was not the ityle into which he naturally fell. ten 22 could not change its tenor. The allonithing His oratory was unlaboured and ipontaneous: he rufhentert of his views, and the myfletious comprehension ed at once upon the subject; and usually illustrated it of his plans, did not in one respect fet him above little rather by glowing language and original conception, Usings: nothing that was perceiking to the execution than by cool reafoning. His perfor was tall and digof his deligns was honeath him. In another respect, maded; his face was the face of an eagle; his piercing however, he was infinitely eltranged to little things : eye withered the horves, and looked through the fouls for dlowed up in the bulinch of his country, he did not of his opponents; his countenance was flern, and the think of the derangement of his own private affairs : voice of thunder f. t upon his lips : anon, however, he for, though indiposed to all the modes of dialpared could defeet to the early and the playful. His voice expense, his affairs, even when his circumitances were freehed fearcely more adapted to energy and to terror,

"The manners of lord Chatham were eafy and bland, lefs infancy, and generous as the noon-day fun: yet had he fomething impenetrable that hung about him. By an irrelifible energy of foul, he was houghty and imperious. He was incapable of affectating councils, and he was not formed for the forceted bands of foei-

" The ambition of our hero, he wever generous in its fluin, was the fource of repeated errors in his con-Never perhaps was any life to multifarious as that of duct. To the relignation of lord Carteret, and again, period they were marked with a verfatility, incident only in general to the most flexible minds. We may occationally trace in them the indecifion of a candidate, and the fupplenels of a courtier. In a word, he aimed at the impossible talk of flattering at once the pre-" One of the first things that strikes us, in the re- judices of a monarch, and purfuing unremittedly the

> " A feature, too, fufficiently prominent in his chavices. Himfelf was too often the hero of his tale; and the freeches of the laft war the burden of his fong ‡. ‡Ending in

" Patriotiim was allo the fource of fome of his im- 1763. perfections. He loved his country too well; or, if that He once flyied himielf a lover of honouralle war; and The friend of human kind will be an enemy to all war. He indulged too much a puerile antipathy to the "The native royality of his mind is enimently con- houfe of Bourbon: and it was furely the want of expanfive affections that led him to fo unqualified a conderanation of American independency.

> " Eut the eloquence of lord Chatham was one of Eis mo't striking characteristics. He far outstripped his competitors, and flood alone the rival of antiquity.

> "His eloquence was of every kind. No man exthan

Pitt.

tion, we can find room for the frigidity of criticiim, one of his laws, every fault committed by a man when his action feemed the most open to objection. It was intovicated deferved double puniforment, foreible, uniform, and ungraceful. In a word, the most celebrated orators of antiquity were in a great. Frith of Forth, towards the caftern extremity of the measure the children of labour and cultivation. Lord county of The in North Britain. It takes its name Chatham was always natural and himfelf."

of potterity, his lordship never fought the prefs. Lord ins of a religious house, which is foractimes called Chefterfield fays, " that he had a most happy turn an abley and fometimes a privey. Which of these is for poetry: but it is more than probable that Chef- the paper denomination it is hardly worth while to terfield was deceived; for we are told by his blo- inquire; but it appears from the arms of the mographer that his verses to Garrick were very mea- nailery, full preferved over the principal sate, that the gre, and Lord Chatham himfelf faid that he felder superior, by whatever title he was called, I all the priindulged and feldom avowed it. It fould feen, vilege or wearing a mitre. This earlier, which ferms then, that he himfelf fet no great value upon it. never to have been large, way, will other more areas Perlups a proper confidence in one's fill is effential of miftaken piety, allenated from the charch as the to all extraordinary morit. Why finald we ambi- Reformation; and what plats of it more linear order to tionfly aferibe to one mind every fpecies of human to very different ules. Some of the cells of the race is execllence? But though he was no poet, it is more furnish habitations tolerably convenient for the secthan probable, that he would have excelled as much vants of him who, in the ceatelets charge of projecty, in writing profe as he did in fpeaking it.

one of the feven wife men of Greees: his father's nary is a decent parifh church. The porch of the name was Hyrradius. With the affiltance of the fons chapel, the only part of that building which easily, has of Alexus, he delivered his country from the oppref been alternately employed as a stable and a shaughterfion of the tyrant Melanchrus; and in the war which houfe; and the meat killed there has been commonly the Athenians waged against Lefbos, he appeared at exposed to fale in the lower part of the steeple of that the head of his countrymen, and challenged to fingle edifice which is now dedicated to the offices of paof the war feemed to depend up n this combut, Pitta- who composed the beautiful and pathetic meditation cus had recourie to artifice ; and when he engaged, he on the ruins of Iona, condefeended to vilit Pittenentangled his adverfury in a net which he had concealed ween, he would not have viewed the abbey without under his fhield, and cafily difpatched him. He was emotion. Infignificant as the place at prefent is, it amply rewarded for this victory; and his countryman, feems to have been of fome confequence in the hat senfible of his merit, unanimoufly appointed him go. century ; and we are led to infer, from the followvernor of their city with unlimited authority. In this hag extract from the records, that the inhabitants capacity Pittaeus behaved with great moderation and were opulent, and that the town was fortified. prudence : and after he had governed his fellow-citizens with the firsteft juilice, and after he had eftablished lies and council being e invened, and having received and enforced the molt falutary laws, he voluntarily re- information that his majody is to be in progrefs with his figned the lovereign power after having enjoyed it for court along the coaft to morrow, and to day at Anthru-10 years, observing that the virtues and innocence of private life were incompatible with the power and infuence of a fovereign. His difinterefledness gained respect and with all the same folemnity they can, to wait him many admirers; and when the Mityleneans wifed up in his malerty, as he comes through this his malerty's to reward his public fervices by preferring him with burgh, and invite lis mileity to dat and drink as he an immenfe tract of territory, he refuted to accept more land than what fhould be contained in the diftance to which he could throw a javelin. He died in the 70th year of his age, about 579 years be- bells begin to ring, and ring on dill till his mijedy fore Chrilt, after he had fpent the last 10 years of comes hither, and puttes to Anfiruther : And ficklike, Lis life in literary cafe and peaceful retirement.

Pittacus : The first office of prudence is to foreste with them a guard of 24 of the ablest men, with purthreatening misfortunes, and prevent them. Power dif- tienes, and other 2., with markets, all in their built covers the man. Never talk of your fehemes before apparel, William Sudarland commanding as coputin they are executed ; left, if you fail to accomplish them, of the guard ; and to wait upon I is majely, and to you be exposed to the double mortification of datas- receive his highneds at the Wed Port, bringing his pointment and ridicule. Whatever you do, do it well. mujelly and court through the town, with they come

Pittacus. than it did to the melodious, the infimating, and the great an opinion the lityleneans entertained of His friderfportive. If, however, in the enthuliant of admira-abilities as a philotopher, a meralift, and a man. By week

PETTENWEEM, a fmail town ituated on the from a finall cave in the middle of it anciently called To the misfortune of the republic of letters, and a weam, and is remarkable for nothing but the rehas got polleffion of the lands which formerly belong. PITTACUS, a nutive of Mitylene in Lefbos, was ed to them. That which feens to have been the gracombat Phrynen the enemy's general. As the event rochial devotion. Had the moralizing traveller \*, \* Johnflor,

" Pittenween, decima-quarto Feb. 1651. The baither house that night, have thought it expedient, according to their boundea duty, with all reverence and due paties; and for that effect both ordained, that the norn afternoon the town's colours be put even the bertifene of the fleeple, and that at three o'electrice that the minister by spoken to, to be with the bailies The following maxims and precepts are aferibed to and council, who are to be in their beff apparel, and Do not that to your neighbour which you would take to Robert Smith's year, where an table is to be co-il from him. Be watchful for oppertunities. where with my Lord's the best carries and that George to The Terl Many of his maxims were inferibed on the walls of Hecherwick have in readiness, of fine flour, filme great of Kelly. Apollo's temple at Delphi, to fhow to the world how burns, and other wheat-bread of the befl order, baken with

Pittofpo- with fugar, cauncil, and other fpices fitting; and that us a flyptic, and perhaps they may ferve for burning rum

Pafis.

Canury, fack, Rhenish wire, tent, white and claret ties, used them with caution, and enacted laws against wines, that his majefly and his court may eat and drink; their being fold promifcuoufly : the modern planter is and that in the mean time, when his majefty is prefent, chiefly afraid of them becaufe they deftroy the beauthe guard do diligently attend about the court ; and to ty of his trees, and he endeavours to collect the eggs foon as his majeffy is to go away, that a figst be made by cutting off the branches, which are burnt immeto Andrew Tod, who is appointed to attend the colours on the deeple head, to the effect he may give fign to those who attend the cannon of his majetty's departure, and then the hail this y-fix cannons to le all flot at error. It is also thought fitting, that the minifler, and James Richards'n the oldeit bailie, when his natjefty comer to the table, thow the great joy and fenfe this burgh has of his majency's condefeendence to vitit the tame, with fome other expressions of loyalty. All which was a Ged." N. Lat. 56. 11. W. Long. 2. 49.

gynia order, bel nging to the pentaudria clafs of plants. was with child of him, dreamed that the faculd be de-The calyx is pentaphyllou, inferus and deciduous. The Twered of a mitred infant; and as the way of degrapetals are the in number; the figle thread flaped; ding elergymen at that time was by crowning them the capfule formewhat angular, trilocular, and contains with a paper mitre, the believed that Alneas would be three or four angulated feeds, adhering to the capfule a difgrace to his family. But what to her had the ap-Ly means of a liquid refin in the loculaments. Of this gearance of being a difgrace, was a prefage of the there are three species, viz. 1. Tenuifolium. 2. Umbel- greatest honours, Eneas was carefully educated, and Lum. 3. Ceriacum. The fift and fecond are natives made confiderable proficiency in the belles lettres. Aiof the Cape of Good Hope; the third grows in Ma- ter having finished his studies at Sienca, he went in deira, and flowers in May and June.

TITUITARY GLAND. See ANATOMY, p. 758.

FITYOCAMPASIS, in entomology, the caterpillar of the pine-tree, received its compound name from that and was then only 26 years of age. He afterwards ful flance. It was confidered as a poiton, and us a re- acted in the fame capacity to fome other prelates, and medy, according to its different employment; but our to Cardinal Albergati. The council of Bale honourchief information is derived from M. Reaumar, who has attentively observed its manner of life. The ani- penfe lim for the zeal with which he defended that mal cannot bear much cold, and is therefore never affembly against Pope Eugene IV. He was afterwards tound in the higher latitudes. It is figled procession- fecretary to Frederic III, who decreed to him the poear", bee: me it never leaves its hold, where many fumi- tie crown, and fent him Ambaffador to Rome, Milan, Hes ref'de, till the even it when it feeds in trains, led Naples, Bohemia, and other places. Nicolas V. adon by two or three, and this train leaves a ribband of vanced him to the bifhopric of Triefte, which he quittak in its way for those behind follow exactly the fleps ted fome time after for that of Sienna. At laft, after e. those which precoud, and each leaves its fibre of filk. having diffinguished himself in various nunciatures, he Their neits are found in autumn; they are born the was invefted with the Roman purple by Calixtus III. r Hille of September, become torpid in December, and recover their firength again in fpring. They then de- August 1458. Plus II, now advanced to the holy Lerd from the trees, plunge is to the ear h, and underg wheir laft charge. It is the bombia pity of anpa of Fa-Licius, (12 attifu L fector. tom. ii. p. 114. nº 66.), and pready recembled the procedionary caterpillar of the c.d. The nuclear's used it as a veficatory, and the acrimony feems to refide chiefly in a dutt which is concealed in receptules on its back. This is its offentive weapon, for it is thrown out at will, and produces very troublefome cil dis, though the hair of the animal and every p rt of its body lieum to have a fimiliar, but weaker power. The effectivall we sker in winter ; but this may depend on the diminished hostal if ty of the human budy, as well as on the torpid nate of the infect. Their filk is not fufficiently frong for the loom, and in hot water melts about to a paffe. In the earth it forms nelts of ftrender full, but it is then found with difficulty : in boxes its filk is extremely ter der. Adding to all thefe inconveniencies, lendling the cones produces all the Lad effects of the dust. Matthiclus recommends them

Limes Richardton and Walter Airth have care to have on the fkin inftead of moxa, the downy filk of a species Pityeram- leady eight or ten gallons of good flrong ale, with of artemifia. The ancients, afraid of its hurtful qualiduitely.

> PIVAT, or Pivor, a foot or floe of iron or other metal, utually conical or terminating in a point, whereby a body, intended to turn round, bears on another fired at reft, and performs its revolutions. The pivot ufually bears or turns round in a fole, or piece of iron or brais hollowed to receive it.

PIUS H. (Æneus-Sylvius Piccolomini), was born on the 18th of October 1405 at Corligni in Sienefe, the name of which he afterwards changed into that of PITTOSPORUM, in betany; a genus of the mono- Pienza. His mother Veleria Forteguerra, when the 1431 to the council of Bale with Cardinal Capranica, furnamed De Fermo, becaufe he was entrufted with the government of that church. Aneas was his fecretary, ed him with different commiffions, in order to recomwhem he fueceeded two years after on the 27th of fee, made good the proverb, Honswes mutant mores. From the commencement of his pontificate, he appearead jealous of the papal prerogatives. In 1460 he inued a bull, "declaring appeals from the pope to a council to be null, erroneous, deteilable, and contrary to the fa-ered canons." That bull, however, did not prevent the precurator-general of the parliament of Paris from appealing to a council in defence of the Pragmatic fanction, which the pope had itrenuouily oppofed. Plus was then at Mantua, whither he had gone in order to engage the Cathelie princes to unite in a war against the Turks. The greater part of them agreed to mrnith either troops or money; others retuied both, particularly the French, who from that moraint incurre ! his holined's averhon. That averhon abated under Louis XI, whom he perfunded in 1461 to abolish the Pragmatic function, which the parliament of Paris had furported with fo much vigour.

The following year, 1462, was rendered famous by

2

Pius.

a controverfy which took place between the CordeFers from their origin to the year 145". . Two here on Pran. and Dominicans, whether or not the blood of Joins cofinography. A. The Littory of Frederice III. where Chrift was feparated from his body while he lay vice-chancellor he had been. This performance was in the grave. It was also made a question whether it published in 1785 in folio, as d is believed to be pretty was feparated from his divinity. The Cordeliers affirm- accurate and very particular. 5. A treatill on the ed that it was, but the Dominicans were of an oppo- education of children. 6. A point upon the pollon fite opinion. They called each other heretics; which of Jofus Chrill. 7. A collection of 432 letters, printobliged the pope to iffue a bull, forbidding them on- ed at Milan, 1473, in 6 lio, in which are found force der pain of centure to brand one another with fuch curious anecdete. S. The memoirs of his own hie, odious epithets. The bull which his holinefs publish- published by John Gobelin version e his fecretary, and ed on the 26th of April, retracting what he had writ- printed at Rome in 45% a. There is no double ten to the council of Bale when he was its fecretary, of this being the genuine production of that pontifil did not redound much to his honour. " I am a man 9. Hilloria rerury uble unque gollamary, of which only the (fays he), and as a man I have erred. I am far from firft part was published at Venice in 1477 in folio. denying that a great many things which I have fuid. His works were printed at Helmhadt in 1700, in foand written may deferve condemnation. Like Paul, lio, at the beginning of which we find his high That I have preached through deception, and I have peric- verice of Virgil's Ameid (lib. i. v. 582 ) which begins cuted the church of God through ignorance. I ini- thus, tate the bleffed Augustin, who having fuffered fome erroneous fentiments to creep into his works, retract- and the end of the following verfe, ed them. I do the fame thing; I frankly acknowledge my ignorances, from a fear left what I have writ- have been applied to hini, ten in my younger years thould be the occation of any error that might afterwards be prejudicial to the inte- different family from that of Florence, was born at refts of the holy fee. For if it be proper for any one Milan in 1499. He was fon to Bernardin Medechini, to defend and support the eminence and glory of the and brother of the famous Marquis de Marignan, first throne of the thurch, it is in a peculiar manner Charles Vth's general. He raifed himfelf by his own my duty, whom God, out of his mercy and goodnefs merit, and filled favoral important offices under Popes alone, without any merit on my part, has raifed to Clement VII. and Paul III. Julius III. who had enthe dignity of vicar of Jefus Chrijl. For all thefe rea- truthed him with feveral legations, honoured him with fons, we exhort and admonith you in the Lord, not to a cardinal's hat in 1549. After the death of Paul IV. give credit to those writings of ours which tend in any he was advanced to St Peter's chair on the 25th of Dedegree to hurt the authority of the apostolic fee, and cember 1559. His predecessor had rendered himfelf which eftablish opinions that are not received by the detestable to the Romans, who treated his memory Roman church. If you find, then, any thing contra- with every mark of indignity, and Pius IV. commenry to her doctrine either in our dialogues, in our letters, ced h's pontificate by pardoning them. He did not, or in any other of our works, defpile there opinions, however, extend the fame elemency to the nephews of reject them, and adopt our prefent fentiments. Be- Pope Paul IV.: for he caufed Cardinal Caraffe to be lieve me rather now that I am an old man, than when firangled in the calle of St Angel, and his brother, I addreffed you in my earlier days. Effcem a fovereign the Prince de Palliano, to be beheaded. His zeal was pontiff more than a private perfor; except against afterwards direded against the Turks and hereties. In Æneas Sylvius, but receive Pius II." It might be order to flop if poffible, the progress of these luft, he objected to his holinefs, that it was his dignity alone renewed the Council of Trent, which had been fufpendwhich had made him alter his opinion. He antici- ed. He knew well (fays Abbé de Choify), that that pates that objection, by giving a thort account of his council might make fonce regulations which would have life and actions, with the whole hiftory of the council the effect to leffen his authority ; but on the other hand. of Bale, to which he went with Cardinal Capranica in the perceived that great inconveniences might refue 1431; " but (fays he) I was then a young man, and from its not being affembled; and " in the main (fild he without any experience, like a bird just come from its to his confidents it is better to f. el ce'l for one than to be neft." In the mean time, the Turks were threaten- always in dread of it." In 156t he difputched nuncios ing Christendom. Pius, ever zealous in the defence of to all the Catholic and Friteflant princes, to prefent religion again't the infidels, forms the refolution of fit- them with the bull for calling that important another ting out a fleet at the expence of the church, and of An end was, however, put to it by the industry or his paffing over into Afin himfelf, in order to animate nephew, S. Charles Borromeus, in 1563; and, on the the Christian princes by his example. He repaired to 26th of January the year following, he issued a bull for Ancona with a defign to embark; but he there fell confirming its decrees. In 1565 a confibracy was fick with the fatigue of the journey, and died on the formed against his life by Benedici Auchi, and i me 16th of August 1464, aged 59 years. Pius was one other visionaries. Those madmen had taken it into of the most learned men of his time, and one of the their head that Pius IV, was not a lawful Pope, and moft zealous pontiffs : but being of an ambitious and that after his death they would place another in St Pepliant disposition, he fometimes facrificed to that am- ter's chair, with the title of Popoling. bow, under whom bition. His principle works are, 1. Memoirs of the errors might be reformed, and peace referred to the council of Bale, from the fulpenfion of Eugenius to church. The confpiracy was diffeovered, and the fa-

Sum tins A. As,-----

## -----fama fuper ath. ran itus,

Pius IV. (John Angel Cardinal de Medicis), of a the election of Felix. 2. The hiftory of the Bohemians, nutic Benedict put to death. This pentiff died a litPitis.

tle time after, on the 9th of December 1565, aged 66 crefcent. The naval armies came to an engagement, years, carrying to the grave with him the hatred of the on the 7th of October 1571, in Lepanto Bay, in Romans, whom his feverities had exafperated. He was which the confederate Chriftian princes obtained a figa man of great addrefs, and very fruitful in his refour- nal victory over the Turks, who loft above 30,000 ces. Ile adorned Rome with feveral public edifices; but these ornaments tended greatly to impoverish it. If he was the inftrument of raifing his relations in the world, it must be allowed, at least, that the greater part of them did him honour.

Prus V. (S. Michael Ghifleri), born at Bofchi or Boleo, in the diocefe of Fortona, on the 17th of January 1504, was, according to Abbé de Choify, ion to a fenator of Milan. He turned a Dominican friar. Paul IV. informed of his merit and virtue, gave him the billioptic of Sutri, created him cardinal in 1557, and made him inquifitor-general of the faith among the Milancfe and in Lombardy; but the feverity with which he exercised his office obliged him to guit that country. He was fent to Venice, where the ardour of his zed met with flill greater obffacles. Pius IV. added to the cardinal's hat the bihopric of Mondovi. After the death of that pontiff, he was advanced to St Peter's chair in 1566. The Romans expressed but little joy at his coronation ; he was very fensible of it, and faid, " I hope is y will be as forry at my death as they are at my election ;" but he was millaken. Railed by his merit to the fift coel:tiaftical preferment in Christendom, he could not diveft himfelf of the feverity of his character; and the fituation in which he found himfelf rendered, perhaps, that feverity neceffary. One of his first objects was to reprets the luxury of the clergy, the pride of the cardinals, and the licentious manners of the Romans. He for the fidelity of the translation. cauled the decrees of reformation enacted by the Council of Trent to be put in execution : he prohibited bull baiting in the Circus; he expelled from Rome the women of the town; and allowed the cardinals to be profecuted for their debts. The errors which overflowed the Christian world gave him great uneafinefs. After having employed gentle and lenient measures in the reclaiming of heretics, he had recourfe to feverity, and iome of them ended their days in the flames of the inquisition. He particularly displayed his zeal for the grandeur of the Holy See in 1568, by ordaining that the bull In cana domini, which was published at Rome every year on Mounday Thurfday, and which Cle-ment XIV. fupprefied, flould be published like-wife throughout the whole church. That bull, the work of feveral fovereign pontifis, principally regards the jurifdistion of the ecclefiaftical and civil power. It anathematizes those who appeal from the decrees of popes to a general council; those who fayour the appellants; the univerlities which teach that the pope is fubject to a general council; the princes who would reftrain the ecclefiantical jurifdiction, or who exact contributi ns from the clergy. It was rejected by all the fovereign flates, excepting a very few. In 1580, fome bifhops having endeavoured to introduce it into their diocefes, the parliament caufed their temporalities to be feized upon, and declared those guilty of high treafon who fhould imitate the fanaticitin of those prelates. Pius V. for 6 me time medi-tated an expedition against the Turks. He had the courage to make war on the Ottoman empire, by forming a league with the Venetians and Philip II. king of Spain. This was the first time that the flandard of the two keys was f. en difplayed againft the

men, and near 200 galleys. This fuccets was principally owing to the Pope, who exhaufted both his purfe and perfon in fitting out that armament. He died of the gravel fix months after, on the 30th of April 1572, aged 63. He repeated often, in the midfle of his fufferings, " O Lord ! increase my pains and my patience." His name will for over adorn the Lift of Roman pontiffs. It is true that his bull against queen Elifabeth, and his other bull in favour of the inquifition, with his rigorous profecution of heretics both in France and Ireland, preve that he had more zeal than iweetnefs in his temper; but in other refpects he polleffed the virtues of a flint and the qualities of a king. He was the model of the famous Sixtus Quintus, to whom he gave an example of amaffing in a few years fuch favings as were fullicient to make the Holy See be regarded as a formidable power. Sultan Selim, who had no greater enemy than this pope, caufed public rejoicings to be made at Constantinople for his death during the fpace of three days. The pontificate of Pius is also celebrated for the condemnation of Baius, the extinction of the order of Humilies, and the reformation of that of the Cittercians. He was canonized by Clement XI. in 1712. There are extant feveral of his letters, printed at Anvers in 1540, in 4to. Felibian, in 1672, published his Life, translated from the Italian of Agatio di Somma; but we cannot vouch

PIX. See MINT-Marks.

PIZARRO (Francis), a celebrated Spanish general, the difcoverer and conqueror of Peru, in conjunction with Diego Almagro, a Spanish navigator. They are both charged with horrid cruelties to the inhabitants; and they fell victims to their own ambition, jealoufy, and avarice. Almagro revolting, was defeated and beheaded by Pizarro, who was affaffinated by Almagro's friends in 1541. See PERU.

PLACE, LOCUS, in philosophy, a mode of space, or that part of immoveable fpace which any body pof-

feises. See METAPHYSICS, nº 185. PLACE in aftronomy. The place of the fun, a ftar, &c. denotes the fign and degree of the zodiac which the luminary is in ; or the degree of the ecliptic, reckoning from the beginning of aries, which the planet or flar's circle of longitude cuts : and therefore coincides with the longitude of the fun, planet, or ftar. As the fine of the fun's greatest declination 23° 30': to the fine of any prefent declination given or observed, for instance, 23° 15 :: fo is the radius 10 : to the fine of his longitude 51° 52'; which, if the declination were north, would give  $20^\circ 52'$  of ge-minit; if fouth,  $20^\circ 52'$  of capricorn, for the fun's place. See Declination, &c.

The place of the moon being that part of her orbit wherein the is found at any time, is of various kinds, by reafon of the great inequalities of the lunar motions, which render a number of equations and reductions neceffary before the just point be found. The moon's fictitious place is her place once equated; her place nearly true, is her place twice equated; and her true place thrice equated. See Astronomy, paffim.

PLACE, in war, a general name for all kinds of fortrelies

Place

ſł. Placentia. Plague.

treffes where a party may defend themfelves. Thus, ecclefinities. This city has been taken feveral times. Plegiary 1. A ftrong or fortified place is one flauked, and co- in the wars of Ituly. The king of Sardinia took pofvered with baltions. 2. A regular place, one whole fellion of it in 1744, it being ceded to him by the angles, fides, baltions, and other parts, are equal; and this is usually denominated from the number of its angles, as a pentagon, hexagon, &c. 3. Irregular place is one whole fides, and angles are unequal .--4. Place of arms is a ftrong city or town pitched upon for the chief magazine of an army; or, in a city or garrilon, it is a large open fpot of ground, ufually near the centre of the place where the grand guard is commonly kept, and the garrifon holds its rendezvous at reviews, and in cafes of alarm to receive orders from the governor. 5. Places of arms of an attack, in a fiege, is a fpacious place covered from the enemy by a parapet or epaulement, where the foldiers are posted ready to fustain those at work in the trenches against the foldiers of the garrifon. 6. Place of arms particular, in a garrifon, a place near every baftion, where the foldiers fent from the grand place to the quarters affigned them relieve those that are either upon the guard or in fight. 7. Place of arms without, is a place allowed to the covert way for the planting of cannon, to oblige thole who advance in their approaches to retire. 8. Place of arms in a camp, a large place at the head of the camp for the army to be ranged in and drawn up in battalia. There is also a place for each particular body, troop, or company, to assemble in.

## Common-PLACE. Sec Common-Place.

PLACENTA, in anatomy and midwifery, a foft roundifh mais, found in the womb of pregnant women which, from its refemblance to the liver, was called by the ancients hepar uterinum, uterine liver.

PLACENTIA, called by the natives *Piacenza*, is a town of Italy, and capital of a duchy of the fame name, with a bithop's fee. It is feated about 100 paces from the river Po, in a very fertile pleafant plain, watered by a great number of rivulets, and furrounded 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 great number of merchants, and is reckoned three miles in circumference. Its fortifications are inconfiderable, but the citadel is pretty ftrong. The ftreets are ftraight, and the principal ftreet, called Stradone, is 25 common paces broad and 3000 feet long, in a direct line, with 600 ftone 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 remarkable, though it contains 45 churches, 28 convents, and two alms houfes. The cathedral is pretty much in the Gothic tafte; but the church of the Auguilines is reckoned the most beautiful, and effcemed worthy of its archited, the celebrated Vignoli. The ducal palace, though large, makes no great appearance on the outfide; but within are fome good apartments. In the area before the town-houfe fland two admirable brafs ftatues of Alexander and Renatus IV. both of the house of Farnefe, and dukes of Parma and Placentia. The bilhop is fuffragan to the archbilhop of Milan. At this city begins the Via Æmilia, which extends as far as Rimini on the Adriatic. The number of the inhabitants is about 30,000, among whom there are 2000 damp, hot, and flagnating air, and the putrefaction

queen of Hungary; but it was taken from him in 1746, after a bloody battle. It has a famous univerfity, and the inhabitants are much effected for their politenefs. There is a great fair here every year on the 15th of April, which is much frequented. It is about 32 miles north-weft of Parma and 83 eath of Turin. E. Long. 10. 24. N. Lat. 45. 5.

PLAGIARY, in philology, the puticining another man's works, and putting them off as our own. Among the Romans, plagiarius was properly a perfon who bought, fold, or retained a freeman for a flave; and was fo called, becaufe, by the Flavian law, fuch perfons were condemned al plagas, "to be whipped."

Thomasius has an express treatife De fligio literario; wherein he lays down the laws and measures of the right which authors have to one another's writings " Dictionary-writers, at least fuch as meddle with arts and fciences (as is pertinently observed by Mr Chambers), feem exempted from the common laws of mum and tunn; they do not pretend to fet up on their own bottom, nor to treat you at their own coft. Their works are fuppofed, in great meafure, compositions of other people's; and what they take from, others; they do it avowedly, and in the open fun -In effect, their quality gives them a title to every thing that may be for their purpofe, wherever they 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 predecetfors of all ages and nations."

PLAGIUM, in law. See KIDNAPPING.

PLAGUE, PESTILENCE, or Peftilential Fever, is a very acute, malignant, and contagious difeafe ; being a putrid fever of the worft kind, and feldom failing to prove mortal. Though it is generally defined a malignant fever, Diemerbrock thinks they ought to be diffinguished, fince the fever is not the effence of the difeafe, but merely a fymptom or effect of it. See MEDICINE, nº 221.

The plague, as is generally agreed, is never bred or propagated in Britain, but always imported from abroad effectially from the Levant, Leffer Afia, Egypt, &c. where it is very common. Sydenham has remarked that it rarely infefts this country oftener than ouce in 40 years, and happily we have been free of it for a much longer period.

Authors are not as yet agreed concerning the nature of this dreadful diffemper. Some think that infects are the caule of it, in the fame way that they are the could of blights, being brought in fwarms from other climates, by the wind, when they are taken into the hungs in refpiration ; the confequence of which is, that they mix with the blood and juices, and attack and corrode the vifcera. Mr Boyle, on the other hand, thinks it originates from the effluvia or exhalations breathed in the atmosphere, from noxious minerals, to which may be added flagnant waters and putrid bodies of every kind.

Mr Gibbon thinks that the plague is derived from 5 H 6£

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Roman Hiftory, 4to edit. vol. iv. p. 327-332, where 188. there is alfo a very particular account of the plague which depopulated the carth in the time of the Emperor Juffinian.

The Mahemetans believe that the plague proceeds from certain fpirits, or goblins, armed with bows and arrows, fent by God to punifh men for their fins; and that when the wounds are given by fpectres of a black colour, they certainly prove fatal, but not fo when the arrows are fligt by those that appear white. They therefore take no precaution to guard themfelves against it. The wifer professor this religion, however, at prefent act otherwife; for we find a receipt recommended by Sidy Mohammed Zerroke, one of the most celebrated Marabout's, prefaced with thefe remarkable words; " The lives of us all are in the hands of God, when it is we must die. However, it hath pleased him to fave many perions from the plague, by taking every morning while the intection rages one pill or two of the following composition; viz. of myrrh two parts, faffron one part, of aloes two parts, of fyrup of myrtleberries, q. f. But this remedy is confined to the more enlightened; for the bigotry of the lower fort is fo extrenie as to make them defpife all precautions which people of other nations ule. Of this extreme and foolifh prejudice Dr Chandler gives an interefting account when fpeaking of the plague at Smyrna. This learned author is of opinion that the difeafe arifes from animalcules, which he fuppofes to be invifible. See Chandler's Travels in Afra Minor, p. 279, &c.

It is a remarkable fact, that *plagues* are fometimes partial, and that they only attack particular animals, or a particular defeription of perfons, avoiding others altogether, or attacking them but flightly. Thus Fernelius informs us of a plague, or murrain, in 1514, which invaded only cats. Dionyfius Halicarnaffeus mentions a plague which attacked none but maids; and that which raged in the time of Gentilis, killed icarce any women, and very few but lufty men. Boterus mentions another plague, which adjusted none but the younger fort : and we have inftances of the tame kind of a later flanding (A). Cardon speaks of a p'ague at Bafil, with which the Switzers were infected, and the Italians, Germans, or French, exempted : and John Utenhovius takes notice of a dreadful one at Copenhagen, which, tho' it raged among the Danes, fpared the Germans, Dutch, and English, who went with all freedom, and without the leaft danger, to the houfes of the infected. During the plague which ravaged Syrin in 1760, it was observed that people of the foundelt conflictutions were the most liable to it, and that the weak and delicate were either spared or eafy cured. It was molt fatal to the Moors; and v hen it attrocked them it was generally incurable.

girl was feised with it, hid three carbuncles, and was per cut into fmall pieces, four pounds ; frankincenfe

Plague. of animal fubflances, effectally locufts. See Gilbon's by Vinc. Fabricius in the Mile. Cur. Ann. II. Olf. Plague.

Many methods have been adopted in different countries to prevent the importation of this dreadful fcourge of the human race, and to ftop the progress of infec-tion after it has been imported. In England, mayors, bayliffs, head officers of corporations, and juffices, of peace, have power to tax inhabitants, houfes and lands, &c. within their precincts, for the relief of perfons infected with the plague; and juffices of the county may tax perfons within five miles round, on a parifh's inability; the tax to be levied by diffrefs and fale of goods, or in default thereof by imprifonment. Infected perfons going abroad after being commanded to keep houfe for avoiding farther infection, may be refifted by watchmen, &c. and punified as vagrants, if they have no fores upon them; and if they have infectious fores on them it is felony. Justices of peace, &c. are to appoint fearchers, examiners, and buriers of the dead, in places infected, and administer oaths to them for the performance of their duties, &c. flat. 1. Jac. 1. cup. 31. See QUARANTINE.

The commission at Moscow having, in the year 1770, invented a fumigation-powder, which, from feveral leifer experiments, had proved efficacious in preventing the infection of the plague; in order more fully to afcertain its virtue in that refpect, it was determined, towards the end of the year, that ten malefactors under fentence of death fhould, without undergoing any other precautions than the fumigations, be confined three weeks in a lazaretto, he laid upon the beds and dreffed in the clothes, which had been ufed by perfons fick, dying, and even dead, of the plague in the hofpital. The experiment was accordingly tried, and none of the ten malefactors were then intected, or have been fince ill. The fumigation powder is prepared as follows.

Powder of the first stringth.] Take leaves of juniper, juniper-berries pounded, ears of wheat, guaiacumwood pounded, of each fix-pounds ; common falt-petre pounded, eight pounds; fulphur pounded, fix pounds; Smyrna tar, or myrrh, two pounds; mix all the above ingredients together, which will produce a pood of the powder of fumigation of the first strength. [N. B. A. pood is 40 pounds Ruffian, which, are equal to 35 pounds and a half or 36 p unds English avoirdupoife.]

Ponuder of the fecond ftrength.] Take fouthernwood cut into imall pieces, four pounds ; juniper-berries pounded, three pounds; common falt-petre pounded, four pounds; fulphur pounded, two pounds and a half; Smyrna tar, or myrrh, one pound and a half: mix the above together, which will produce half a pood of the powder of fumigation of the fecond ftrength.

Odorifirous Powder.] Take the root called kalmus When the plague raged in Holland in 1636, a young cut into finall pieces, three pounds; leaves of juniremoved to a garden, where her lover, who was be-pounded großly, one pound; ftorax pounded, and trothed to her, attended her as a nurle, and flept with role-flowers, half a pound; yellow amber pounded, her as his wife. He remained uninfected, and flie re- one pound; common faltpetre pounded, one pound and covered, and was married to him. The flory is related a half; fulphur, a quarter of a pound : mix all the above

<sup>(</sup>A) See the account of the *jellow fever* under the article PHILADELPHIA, where we find that that difeafe was lefs fatal to fome foits of perfons than to others.

- three quarters of the odoriferous powder. cannot be had, the cones of pines or firs may be used in its flead; likewife the common tar of pines and firs hogfheads placed in the flreets to receive the charitamay be used initead of the Smyrna tar, or myrrh, and mugwort may fupply the place of fouthern wood.

Thucydides, who was himfelf infected, lib. ii. gives us an account of a dreadful plague which happened at Athens about the year before Chrift 430, while the Peloponnesians under the command of Archidamus wafted all her territory abroad; but of thefe two enemies the plague was by far the most dreadful and abate the fury of the diffemper, and to prevent its fevere.

The most dreadful plague that ever raged at Rome was in the reign of Titus, A. D. 80. The emperor left no remedy unattempted to abate the malignity of the diftemper, acting during its continuance like a fa-ther to his people. The fame fatal difeafe raged in all the provinces of the Roman empire in the reign of M. Aurelius, A. D. 167, and was followed by a dreadful famine, by earthquakes, inundations, and other calamities. The Romans believed that Æfculapius fometimes entered into a forpent, and cured the plague.

About the year 430 the plague vifited Britain, juft after the Picts and Scots had made a formidable invafion of the fouthern part of the ifland. The plague raged with uncommon fury, and fwept away molt of those whom the sword and famine had spared, so that of December the physicians made a solemn declaration the living were fearce fufficient to bury the dead.

About the year 1348 the plague became almost general over Europe. A great many authors give an account of this plague, which is faid to have appeared first in the kingdom of Kathay in the year 1346, and to have proceeded gradually weftward to Constantinople and Egypt. From Constantinople it passed into Greece, Italy, France and Africa, and by degrees along the coafts of the ocean into Britain and Ireland, and afterwards into Germany, Hungary, Poland, Denmark, and the other northern kingdoms. According to Antoninus archbishop of Florence the diftemper carried off 60,000 people in that city, among whom was the hiftorian John Villani.

In the year 1656 the plague was brought from Sardinia to Naples, being introduced into the city by a transport with foldiers on board. It raged with excoffive violence, carrying off in lefs than fix months 400,000 of the inhabitants. The diffemper was at first called by the physicians a mulignant fever; but one of them affirming it to be peftilential, the viceroy, who was apprehenfive left fuch a report would occation all communication with Naples to be broke off, was offended with this declaration, and ordered him to be the Lazaretto here, which is an extendive infulated imprifoned. As a favour, however, he allowed him to return and die in his own house. By this proceeding of the viceroy, the diftemper being neglected, made wherever it has made its appearance. On the firft ara most rapid and furious progress, and filled the whole rival of the Europeans at the island of Gran Canaria, city with confernation. The streets were crowded it contained 14,000 fighting men, soon after which, with confuted proceffions, which ferved to fpread two thirds of the whole inhabitants fell a facrifice to the infection through all the quarters. The terror of the plague, which had doubtlets been introduced by the people increased their superflition; and it being their new visitors. The destruction it has made in reported that a certain nun l'ad prophetied that the Turkey in Europe, and particularly in Conftantinople, peflilence would ceafe upon building a hormitage for must be known to every reader; and its fatal effects her fifter nuns upon the hill of St Martin's, 'he edi- have been particularly heightened there by that firm fice was immediately begun with the most ardent zeal. belief which prevails among the people of predefina-

Plague. above together, which will produce nine pounds and form the meaneft offices ; fome loading themfelves with Plague. beams, and others carrying bafkets full of lime and Remark on the powder of fumigation.] If guaiacum nails, while perfons of all ranks ftripped themfelves of their most valuable effects, which they threw into empty ble contributions. Their violent agitation, however, and the increasing heats, diffused the malady through the whole city, and the flreets and the flairs of the churches were filled with the dead; the number of whom, for fome time of the month of July, amounted daily to 15,000.

The viceroy now used all poffible precautions to fpreading to the provinces. The infection however, defolated the whole kingdom, excepting the provinces of Otranto and the Farther Calibria, and the cities of Gaeta, Sorrento, Paolo, and Belvedere. The general calamity was increased in Naples by malecontents, who infinuated that the diffemper had been defignedly introduced by the Spaniards, and that there were people in difguife who went through the city fowing poifoned dult. This idle rumour enraged the populace, who began to infult the Spanish foldiers, and threaten, a fedition; fo that the viceroy, to pacify the mob. cauled a criminal to be broke upon the wheel, under pretence that he was a difperfer of the duft. A violent and plentiful rain falling about the middle of Auguft, the diffemper began to abate; and on the eighth that the city was entirely free from infection.

Of the dreadful plague which raged at London in the year 1665, the reader will find an account in the article LONDON, 10° 21. In 1720 the city of Marfeilles was vilited with this dellructive difeafe, brought in a fhip from the Levant ; and in feven months, during which time it continued, it carried off not lefs than 60,000 people. This defolation is not yet obliterated from the minds of the inhabitants; some furvivors remained alive but a few years ago to transmit a traditional account of it to after ages. There are two fine pictures painted by Puget reprefenting fome of the horrid feenes of that time. " They are (fays lady Craven) only too well executed. I faw feveral field figures taking leave of their friends, and looking their laft auxious, kind, and withful prayers on their dying infants, that made the tears flow down my cheeks. I was told the phyficians and noblemen who were adhiting the fick and dying, were all portraits : I can cafily conceive it; for in fome faces there is a look of reflection and concern which could only be drawn from the life." Letters, p. 34, 35. This fatal event has caufed the laws of quinantine to be very flrietly enforced in building.

The ravages of this difeafe have been dreadful Perfons of the higheft quality flrove who fhould per- tion, Ste. as has been already mentioned. It is generally Liog ji t

Plain

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Plancus.

Plane. Planet.

brought into European Turkey from Egypt ; where continued and completed by M. Goulin, makes 9 vols it is very frequent, efpecially at Grand Curro. To in 410, or 18 vols in 12mo. 3. A Translation of Vander give even a lift of all the plagues that have de- Wiel's Obfervations on Medicine and Surgery, 1758, folated many flourishing countries, would extend 2 vols in 12mo. Plancus was the editor of various this article beyond all bounds, which minutely to de- editions of works on medicine and furgery, and enrichfcribe them all would be impossible. For the plague ed them with notes. He shut himself up in his study at Smyrna we refer to Chandler's Travels as above. for a long time before he practifed his profession. Refpecting that which raged in Syria in 1760, we refer to the Abbé Mariti's Travels through Cyprus, one that lies evenly between its bounding lines ; and as Syria, and Paleftine, vol. 1ft, p. 273-296. This a right line is the florteft extension from one point to plague was one of the most malignant and fatal that another, so a plane surface is the shortest extension Syria ever experienced; for it fearcely made its appearance in any part of the body when it carried off the patient.

PLAIN, or PLANE, in general, an appellation given to whatever is fmooth and even, or fimple, obvious, and eafy to be understood; and, confequently, flands oppofed to rough, enriched, or laboured.

from every point of whofe perimeter right lines may be drawn to every other point in the fame.

furfaces, in contradillinction to a folid angle. See ANGLE.

under three right lines, is termed plain trigonometry. fracted rays. See Optics. See the article TRIGONOMETRY.

PLAIN Chart. See the article CHART.

PLAIN-Sailing. See NAVIGATION, p. 685.

PLAISE, the English name of a species of pleuronestes. See PLEURONECTES.

PLAN, in general, denotes the reprefentation of fomething drawn on a plane; fuch are maps, charts, ichnographies, &c. See MAP, CHART, &c.

draught of a building, fuch as it appears, or is intended to appear, on the ground, fhowing the extent, di- PROJECTION vision, and distribution of its area or ground-plot into apartments, rooms, paffages, &c.

vacant parts are reprefented in their natural proportions.

what is otherwife called an *elevation* or *orthography*. See Orthography.

A perfpective plan is that exhibited by degradations or diminutions, according to the rules of perfpective. See PERSPECTIVE.

To render plans intelligible, it is usual to diffinguish the maffives with a black wafh; the projectures on the ground are drawn in full lines, and those supposed over them in dotted lines. The augmentations or alterations to be made are diffinguithed by a colour diffe- fun as a centre; and the fecondary planets, more ufurent from what is already built; and the tints of each ally called *fatellites* or *success*, are those which revolve plan made lighter as the ftories are raifed.

In large buildings it is usual to have three feveral attend it in its revolution round the fun. plans for the three first ftories.

Amiens in 1696, and who died on the 19th of Sep- farther from the fun than our earth; as Mars, Jupiter, tember 1765, aged 69 years, is author of fome works Saturn, and the Georgium Sidus; and the inferior which do honour to his memory. 1. A complete planets are those nearer the fun than our earth, as Ve-Syftem of Surgery, in 2 vols. in 12mo; a treatife much nus and Mercury. See ASTRONOMY. recommended by furgeons to their pupils. 2. A choice Library of Medicine, taken from periodical publica- is thought probable for the following reafons, 1. Since tions, both French and others : this curious collection, in Venus, Mercury, and Mars, only that part of the

PLANE, in geometry, denotes a plane furface, or from one line to another.

In aftronomy, conics, &c. the term plane is frequently ufed for an imaginary furface, fuppofed to cut and pass through sclid bodies; and on this soundation is the whole doctrine of conic fections built. See As-TRONOMY, CONIC Sections, Sec.

In mechanics planes are either horizontal, that is, A plain figure, in geometry, is an uniform furface; parallel to the horizon, or inclined thereto. See ML-CHANICS.

The determining how how far any given plane devi-A plaia angle is one contained under two lines, or ates from an horizontal line, makes the whole business of levelling. See the article LEVELLING.

In optics, the planes of reflection and refraction are The doctrine of plain triangles, as those included those drawn through the incident and reflected or re-

> In peripective we meet with the peripective plane, which is supposed to be pellucid, and perpendicular to the horizon; the horizontal plane, fuppofed to pafs through the fpectator's eye, parallel to the horizon ; the geometrical plane, likewife parallel to the horizon, wherein the object to be reprefented is fuppofed to be placed, &c. See PERSPECTIVE.

The plane of projection in the ftereographic projec-The term *plan*, however, is particularly ufed for a tion of the fphere, is that on which the projection is made, corresponding to the perspective plane. See

PLANE, in joinery, an edged tool or inftrument for parting and fhaving of wood fmooth.-It confifts of a A geometrical plan is that wherein the folid and piece 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; The raifed plan of a building is the fame with which, being very fharp, takes off the inequalities of the wood along which it flides.

PLANE-Tree, in botany. See PLATANUS.

PLANET, a celeftial body, revolving round the fun as a centre, and continually changing its polition with refpect to the fixed ftars; whence the name planet, which is a Greek word, fignifying "wanderer."

The planets are usually diffinguilhed into primary and fecondary. The primary ones, called by way of eminence *planets*, are those which revolve round the round a primary planet as a centre, and conftantly

The primary planets are again diffinguifhed into fu-PLANCUS (Francis), doctor of physic, born at perior and inferior. The fuperior planets are those

That the planets are opaque bodies like our earth, diff

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probable arguments for the reality of plane asy ani-Elamlphere.

difk illuminated by the fun is found to fhine : and habitants, &c. Huygens and Fontenelle bring feveral Flunctury again, Venus and Mercury, when between the carth and the fun, appear like dark-fpots or maculæ on the fun's difk; it is evident, that Mars, Venus, and Mercury, are opaque bodies, illuminated with the borrowed light of the fun. And the fame appears of Jupiter, from its being void of light in that part to which the fhadow of the fatellites reaches, as well as in that part turned from the fun; and that his fatellites are opaque, and reflect the fun's light, is abundantly flown. Again, fince Saturn, with his ring and fatellites, only yield a faint light, fainter confiderably than that of the fixed ftars, though thefe be vafily more remote, and than that of the reft of the planets; it is past doubt that he too with his attendants are opaque bodies. 2. Since the fun's light is not transmitted through Mercury and Venus when placed against him, it is plain they are denfe opaque bodies ; which is likewife evident 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 fpots of Venus, Mars, and Jupiter, it is evident these planets have a changeable atmosphere; which changeable atmofphere may, by a like argument, be inferred of the fatellites of [upiter; and therefore, by fimilitude, the fame may be concluded of the other planets. 4. In like manner, from the mountains observed in Venus, the fame may be supposed in the other planets. 5. Since, then, Saturn, Jupiter, and the fatellites of both, Mars, Venus, and Mercury, are opaque bodies thining with the fun's borrowed light, are furnished with mountains, and encompafied with a changeable atmosphere; they have, of confequence, waters, feas, &c. as well as dry land, and are bodies like the moon, and therefore like the earth. Q. E. D. And hence it feems also 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 fystem. See ASTRONOMY, nº 489 and Plate LXXXVIII.

PLANETARY, fomething that relates to the planets. Hence we fay, planetary worlds, planetary in-

mals, plants, men, &c. See PLANET. PLANETAR Syftem, is the fyftem or affemblage of the planets, primary and fecondary, moving in their refpective orbits, round their common centre the fan. See ASTRONOMY.

PLANETARY Days .- Among the ancients, the week was flured among the feven planets, each planet Laving its day. This we learn from Dion Caffius and Piutarch, Sympof. 1. 4. q. 7. Herodotus adds, that it was the Egyptians who first diffeovered what god, that is, what planet, prefides over each day; for that among this people the planets were directors. And hence it is, that in most European languages the days of the week are fiil denominated from the planets; Sunday, Monday, &c. Sce WEEK.

PLANETARY Years, the periods of time in which the feveral planets make their revolutions round the fun or earth .- As from the proper revolution of the fun, the folar year takes its original; fo from the proper revolutions of the reft of the planets about the earth, fo many forts of years do arile, viz. the Saturnian year, which is defined by 29 Egyptian years, 174 hours, 58 minutes, equivalent in a round number to 30 folar years.—The Jovial year, containing 317 days, 14 hours, 59 minutes.—The Martial year, containing 321 days, 23 hours, 31 minutes .- For Venus and Mercury, as their years, when judged of with regard to the earth, are almost equal to the folar year; they are more ufually estimated from the fun, the true centre of their motions: in which cafe, the former is equal to 224 days, 16 hours, 40 minutes; the latter to 87 days, 23 hours, 14 minutes.

PLANIMETRY, that part of geometry which confiders lines and plain figures, without confidering

their height or depth. See GEOMETRY. PLANISPHERE, fignifies a projection of the fphere, and its various circles on a plane; in which fense, maps, whercon are exhibited the meridians and other circles of the fphere, are planifpheres. See MAP.

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### END OF THE FOURTEENTH VOLUME.

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